



STATUTORY INSTRUMENTS.

S.I. No. 199 of 2011

TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL
ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT)
(AMENDMENT) ORDER 2011

(Prn. A11/0662)

**TAXES CONSOLIDATION ACT 1997 (ACCELERATED CAPITAL
ALLOWANCES FOR ENERGY EFFICIENT EQUIPMENT)
(AMENDMENT) ORDER 2011**

I, PAT RABBITTE, Minister for Communications, Energy and Natural Resources, in exercise of the powers conferred on me by section 285A (inserted by section 46 of the Finance Act 2008 (No. 3 of 2008)) of the Taxes Consolidation Act 1997 (No. 39 of 1997), with the approval of, and after consultation with, the Minister for Finance, hereby order as follows:

1. (1) This Order may be cited as the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) (Amendment) Order 2011.

(2) The collective citation, “the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Orders 2008, 2009, 2010 and 2011”, includes this Order.

2. In this Order “Principal Order” means the Taxes Consolidation Act 1997 (Accelerated Capital Allowances for Energy Efficient Equipment) Order 2008 (S.I. No. 399 of 2008).

3. Part 1 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|---|---------------------|
| MOT35373 | D-W22IE3321.180WB3 | W22 1.1kW 2P 80 B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35374 | D-W22IE3321.180WB5 | W22 1.1kW 2P 80 B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |

*Notice of the making of this Statutory Instrument was published in
“Iris Oifigiúil” of 6th May, 2011.*

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-------------------------|---|---------------------|
| MOT35375 | D-W22IE3321.190WB3 | W22 1.1kW 2P 90S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35376 | D-W22IE3321.190WB5 | W22 1.1kW 2P 90S B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35377 | D-W22IE3321.590WB3 | W22 1.5kW 2P 90S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35378 | D-W22IE3321.590WB5 | W22 1.5kW 2P 90S B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35379 | D-W22IE3322.290WB3 | W22 2.2kW 2P 90L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35380 | D-W22IE3322.290WB5 | W22 2.2kW 2P 90L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35381 | D-W22IE3322.2100WB3 | W22 2.2kW 2P 100L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35382 | D-W22IE3322.2100WB5 | W22 2.2kW 2P 100L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|----------------------|--------------------------|---|---------------------|
| MOT35383 | D-W22IE3323.0100WB3 | W22 3kW 2P 100L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35384 | D-W22IE3323.0100WB5 | W22 3kW 2P 100L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35385 | D-W22IE3324.0112WB3 | W22 4kW 2P 112M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35386 | D-W22IE3324.0112WB5 | W22 4kW 2P 112M B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35387 | D-W22IE3324.0132WB3 | W22 4kW 2P 132S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35388 | D-W22IE3324.0132WB35 | W22 4kW 2P 132S B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35389 | D-W22IE3325.5132WB3 | W22 5.5kW 2P 132S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35390 | D-W22IE3325.5132WB35 | W22 5.5kW 2P 132S B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|--------------------------|---|---------------------|
| MOT35391 | D-W22IE3325.5132MWB3 | W22 5.5kW 2P 132M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35392 | D-W22IE3325.5132MWB35 | W22 5.5kW 2P 132M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35393 | D-W22IE3327.5132WB3 | W22 7.5kW 2P 132S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35394 | D-W22IE3327.5132WB35 | W22 7.5kW 2P 132S B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35395 | D-W22IE3327.5132MWB3 | W22 7.5kW 2P 132M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35396 | D-W22IE3327.5132MWB35 | W22 7.5kW 2P 132M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35399 | D-W22IE33211.0132WB3 | W22 11kW 2P 132M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|------------------------|-------------------------|---|---------------------|
| MOT35400 | D-W22IE33211.0132WB35 | W22 11kW 2P 132M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35401 | D-W22IE33211.0160WB3 | W22 11kW 2P 160M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35402 | D-W22IE33211.0160WB35 | W22 11kW 2P 160M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35403 | D-W22IE33211.0160LWB3 | W22 11kW 2P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35404 | D-W22IE33211.0160LWB35 | W22 11kW 2P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35405 | D-W22IE33215.0160WB3 | W22 15kW 2P 160M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35406 | D-W22IE33215.0160WB35 | W22 15kW 2P 160M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|------------------------|---------------------------|---|---------------------|
| MOT35407 | D-W22IE33215.0160LWB3 | W22 15kW 2P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35408 | D-W22IE33215.0160LWB35 | W22 15kW 2P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35409 | D-W22IE33218.5160WB3 | W22 18.5kW 2P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35410 | D-W22IE33218.5160WB35 | W22 18.5kW 2P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35411 | D-W22IE33218.5180WB3 | W22 18.5kW 2P 180M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35412 | D-W22IE33222.0180WB3 | W22 22kW 2P 180M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35413 | D-W22IE33222.0180LWB3 | W22 22kW 2P 180L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35414 | D-W22IE33230.0200WB3 | W22 30kW 2P 200L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-----------------------|---------------------------|--|--------------|
| MOT35415 | D-W22IE33237.0200WB3 | W22 37kW 2P 200L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35416 | D-W22IE33245.0225WB3 | W22 45kW 2P 225S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35417 | D-W22IE33255.0250WB3 | W22 55kW 2P 250S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35418 | D-W22IE33275.0250WB3 | W22 75kW 2P 250S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35419 | D-W22IE33275.0280WB3 | W22 75kW 2P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35420 | D-W22IE33290.0280WB3 | W22 90kW 2P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35421 | D-W22IE332110.0280WB3 | W22 110kW 2P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35422 | D-W22IE332110.0315WB3 | W22 110kW 2P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35423 | D-W22IE332132.0315WB3 | W22 132kW 2P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|---------------------------|--|---------------------|
| MOT35424 | D-W22IE332160.0315WB3 | W22 160kW 2P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35425 | D-W22IE332185.0315WB3 | W22 185kW 2P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35426 | D-W22IE332200.0315WB3 | W22 200kW 2P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35427 | D-W22IE332220.0315WB3 | W22 220kW 2P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35428 | D-W22IE332250.0315WB3 | W22 250kW 2P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35429 | D-W22IE332260.0315WB3 | W22 260kW 2P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35430 | D-W22IE332280.0315WB3 | W22 280kW 2P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35431 | D-W22IE332200.0355WB3 | W22 200kW 2P 355S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35432 | D-W22IE332220.0355WB3 | W22 220kW 2P 355S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-----------------------|---------------------------|---|--------------|
| MOT35433 | D-W22IE332250.0355WB3 | W22 250kW 2P 355S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35434 | D-W22IE332260.0355WB3 | W22 260kW 2P 355S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35435 | D-W22IE332280.0355WB3 | W22 280kW 2P 355S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35436 | D-W22IE332315.0315WB3 | W22 315kW 2P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35437 | D-W22IE3341.190WB3 | W22 1.1kW 4P 90S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35438 | D-W22IE3341.190WB5 | W22 1.1kW 4P 90S B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35439 | D-W22IE3341.190LWB3 | W22 1.1kW 4P 90L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35440 | D-W22IE3341.190LWB5 | W22 1.1kW 4P 90L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-------------------------|---|---------------------|
| MOT35441 | D-W22IE3341.590WB3 | W22 1.5kW 4P 90L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35442 | D-W22IE3341.590WB5 | W22 1.5kW 4P 90L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35443 | D-W22IE3341.5100WB3 | W22 1.5kW 4P 100L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35444 | D-W22IE3341.5100WB5 | W22 1.5kW 4P 100L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35445 | D-W22IE3342.2100WB3 | W22 2.2kW 4P 100L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35446 | D-W22IE3342.2100WB5 | W22 2.2kW 4P 100L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35447 | D-W22IE3342.2112WB3 | W22 2.2kW 4P 112M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35448 | D-W22IE3342.2112WB5 | W22 2.2kW 4P 112M B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-----------------------|--------------------------|---|--------------|
| MOT35449 | D-W22IE3343.0100WB3 | W22 3.0kW 4P 100L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35450 | D-W22IE3343.0100WB5 | W22 3.0kW 4P 100L B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35451 | D-W22IE3344.0112MWB3 | W22 4kW 4P 112M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35452 | D-W22IE3344.0112MWB5 | W22 4kW 4P 112M B5 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Flange Mounted | WEG |
| MOT35453 | D-W22IE3345.5132WB3 | W22 5.5kW 4P 132S B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35454 | D-W22IE3345.5132WB35 | W22 5.5kW 4P 132S B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35455 | D-W22IE3345.5132MWB3 | W22 5.5kW 4P 132M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35456 | D-W22IE3345.5132MWB35 | W22 5.5kW 4P 132M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|--------------------------|---|---------------------|
| MOT35457 | D-W22IE3347.5132WB3 | W22 7.5kW 4P 132M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35458 | D-W22IE3347.5132WB35 | W22 7.5kW 4P 132M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35461 | D-W22IE3349.2160WB3 | W22 9.2kW 4P 160M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35462 | D-W22IE3349.2160WB35 | W22 9.2kW 4P 160M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35463 | D-W22IE33411.0160WB3 | W22 11kW 4P 160M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35464 | D-W22IE33411.0160WB35 | W22 11kW 4P 160M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35465 | D-W22IE33411.0160LWB3 | W22 11kW 4P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|------------------------|--------------------------|---|--------------|
| MOT35466 | D-W22IE33411.0160LWB35 | W22 11kW 4P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35467 | D-W22IE33415.0160WB3 | W22 15kW 4P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35468 | D-W22IE33415.0160WB35 | W22 15kW 4P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35469 | D-W22IE33415.0180WB3 | W22 15kW 4P 180M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35470 | D-W22IE33418.5180WB3 | W22 18.5kW 4P 180M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35471 | D-W22IE33418.5180LWB3 | W22 18.5kW 4P 180L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35472 | D-W22IE33422.0180WB3 | W22 22kW 4P 180L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35473 | D-W22IE33430.0200WB3 | W22 30kW 4P 200L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|---------------------------|--|---------------------|
| MOT35474 | D-W22IE33437.0200WB3 | W22 37kW 4P 200L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35475 | D-W22IE33437.0225WB3 | W22 37kW 4P 225S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35476 | D-W22IE33445.0225WB3 | W22 45kW 4P 225S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35477 | D-W22IE33455.0250WB3 | W22 55kW 4P 250S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35478 | D-W22IE33475.0250WB3 | W22 75kW 4P 250S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35479 | D-W22IE33475.0280WB3 | W22 75kW 4P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35480 | D-W22IE33490.0280WB3 | W22 90kW 4P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35481 | D-W22IE334110.0280WB3 | W22 110kW 4P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35482 | D-W22IE334110.0315WB3 | W22 110kW 4P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-------------------------|---------------------------|--|--------------|
| MOT35483 | D-W22IE334132.0315WB3 | W22 132kW 4P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35484 | D-W22IE334160.0315WB3 | W22 160kW 4P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35485 | D-W22IE334185.0315WB3 | W22 185kW 4P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35486 | D-W22IE334200.0315SMWB3 | W22 200kW 4P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35487 | D-W22IE334200.0315WB3 | W22 200kW 4P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35488 | D-W22IE334200.0355WB3 | W22 200kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35489 | D-W22IE334220.0315WB3 | W22 220kW 4P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35490 | D-W22IE334220.0355WB3 | W22 220kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35491 | D-W22IE334250.0315WB3 | W22 250kW 4P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|---------------------------|---|---------------------|
| MOT35492 | D-W22IE334250.0355WB3 | W22 250kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35493 | D-W22IE334260.0315WB3 | W22 260kW 4P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35494 | D-W22IE334260.0355WB3 | W22 260kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35495 | D-W22IE334280.0355WB3 | W22 280kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35496 | D-W22IE334315.0355WB3 | W22 315kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35497 | D-W22IE334355.0355WB3 | W22 355kW 4P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35498 | D-W22IE3367.5160WB3 | W22 7.5kW 6P 160M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35499 | D-W22IE3367.5160WB35 | W22 7.5kW 6P 160M B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-----------------------|--------------------------|---|--------------|
| MOT35500 | D-W22IE3369.2160WB3 | W22 9.2kW 6P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35501 | D-W22IE3369.2160WB35 | W22 9.2kW 6P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35502 | D-W22IE33611.0160WB3 | W22 11kW 6P 160L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35503 | D-W22IE33611.0160WB35 | W22 11kW 6P 160L B35 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot and Flange Mounted | WEG |
| MOT35504 | D-W22IE33615.0180WB3 | W22 15kW 6P 180L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35505 | D-W22IE33618.5200WB3 | W22 18.5kW 6P 200L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35506 | D-W22IE33622.0200WB3 | W22 22kW 6P 200L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35507 | D-W22IE33630.0225WB3 | W22 30kW 6P 225S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|------------------------|---------------------------|--|---------------------|
| MOT35508 | D-W22IE33637.0250WB3 | W22 37kW 6P 250S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35509 | D-W22IE33645.0280WB3 | W22 45kW 6P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35510 | D-W22IE33655.0280WB3 | W22 55kW 6P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35511 | D-W22IE33675.0280WB3 | W22 75kW 6P 280S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35512 | D-W22IE33675.0315WB3 | W22 75kW 6P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35513 | D-W22IE33690.0315WB3 | W22 90kW 6P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35514 | D-W22IE336110.0315WB3 | W22 110kW 6P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35515 | D-W22IE336132.0.315WB3 | W22 132kW 6P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|--------------------------|---------------------------|--|---------------------|
| MOT35516 | D-W22IE336150.0S/M315WB3 | W22 150kW 6P 315S/M B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35517 | D-W22IE336150.0315WB3 | W22 150kW 6P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35518 | D-W22IE336160.0315WB3 | W22 160kW 6P 315L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35519 | D-W22IE336160.0355WB3 | W22 160kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35520 | D-W22IE336185.0355WB3 | W22 185kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35521 | D-W22IE336200.0355WB3 | W22 200kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35522 | D-W22IE336220.0355WB3 | W22 220kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35523 | D-W22IE336250.0355WB3 | W22 250kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|---------------------------|--|---------------------|
| MOT35524 | D-W22IE336260.0355WB3 | W22 260kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |
| MOT35525 | D-W22IE336280.0355WB3 | W22 280kW 6P 355M/L B3 | WEG W22 Line 3ph AC Motor, Cast Iron Frame, Exceeds IE3 Efficiency, Foot Mounted | WEG |

”.

4. Part 3 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---|---|---------------------|
| LIG35526 | TLSF128/C2 | EUROSURF_128 | Single lamp T5 surface module c/w VDT louvre | Tamlite Lighting |
| LIG35527 | TLSF135/C2 | EUROSURF_135 | Single lamp T5 surface module c/w VDT louvre | Tamlite Lighting |
| LIG35528 | TLSF149/C2 | EUROSURF_149 | Single lamp T5 surface module c/w VDT louvre | Tamlite Lighting |
| LIG35529 | TLSF228/C2 | EUROSURF_228 | Twin lamp T5 surface module c/w VDT louvre | Tamlite Lighting |
| LIG35530 | TLSF235/C2 | EUROSURF_235 | Twin lamp T5 surface module c/w VDT louvre | Tamlite Lighting |
| LIG35531 | TLSF249/C2 | EUROSURF_249 | Twin lamp T5 surface module c/w VDT louvre | Tamlite Lighting |
| LIG35539 | LL13343 | Light Line Continuous LG7:2005 - 1x28W | Light Line LG7:2005 — 1x28W | Thorlux Lighting |
| LIG35540 | LL13349 | Light Line Continuous LG7:2005 - 1x28W Smart | Light Line LG7:2005 — 1x28W Smart | Thorlux Lighting |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|--|--|---------------------|
| LIG35541 | LL13345 | Light Line Continuous LG7:2005 — 1x35W | Light Line LG7:2005 — 1x35W | Thorlux Lighting |
| LIG35542 | LL13351 | Light Line Continuous LG7:2005 — 1x35W Smart | Light Line LG7:2005 — 1x35W Smart | Thorlux Lighting |
| LIG35543 | LL13347 | Light Line Continuous LG7:2005 — 1x49W | Light Line LG7:2005 — 1x49W | Thorlux Lighting |
| LIG35544 | LL13353 | Light Line Continuous LG7:2005 — 1x49W Smart | Light Line LG7:2005 — 1x49W Smart | Thorlux Lighting |
| LIG35545 | LL13344 | Light Line Continuous LG7:2005 — 2x28W | Light Line LG7:2005 — 2x28W | Thorlux Lighting |
| LIG35546 | LL13350 | Light Line Continuous LG7:2005 — 2x28W Smart | Light Line LG7:2005 — 2x28W Smart | Thorlux Lighting |
| LIG35547 | LL13346 | Light Line Continuous LG7:2005 — 2x35W | Light Line LG7:2005 — 2x35W | Thorlux Lighting |
| LIG35548 | LL13352 | Light Line Continuous LG7:2005 — 2x35W Smart | Light Line LG7:2005 — 2x35W Smart | Thorlux Lighting |
| LIG35549 | LL13348 | Light Line Continuous LG7:2005 — 2x49W | Light Line LG7:2005 — 2x49W | Thorlux Lighting |
| LIG35550 | LL13354 | Light Line Continuous LG7:2005 — 2x49W Smart | Light Line LG7:2005 — 2x49W Smart | Thorlux Lighting |
| LIG35551 | SW14426 | SOLOW XL High Level Smart 4x54w Open Broad | SOLOW XL High Level Smart 4x54w Open Broad | Thorlux Lighting |
| LIG35552 | SW14427 | SOLOW XL High Level Smart 4x54w Open Narrow | SOLOW XL High Level Smart 4x54w Open Narrow | Thorlux Lighting |
| LIG35553 | SW14428 | SOLOW XL High Level Smart 4x54w Polycarbonate Broad | SOLOW XL High Level Smart 4x54w Polycarbonate Broad | Thorlux Lighting |
| LIG35554 | SW14429 | SOLOW XL High Level Smart 4x54w Polycarbonate Narrow | SOLOW XL High Level Smart 4x54w Polycarbonate Narrow | Thorlux Lighting |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|--|--|---------------------|
| LIG35555 | SW14367 | SOLOW XL High Level Smart 4x80w Open Broad | SOLOW XL High Level Smart 4x80w Open Broad | Thorlux Lighting |
| LIG35556 | SW14368 | SOLOW XL High Level Smart 4x80w Open Narrow | SOLOW XL High Level Smart 4x80w Open Narrow | Thorlux Lighting |
| LIG35557 | SW14022 | Solow XL 4x49W Broad Open | Solow XL 4x49W Broad Open | Thorlux Lighting |
| LIG35558 | SW14025 | Solow XL 4x49W Narrow Open | Solow XL 4x49W Narrow Open | Thorlux Lighting |
| LIG35559 | SW14028 | Solow XL 4x49W Broad Polycarbonate | Solow XL 4x49W Broad Polycarbonate | Thorlux Lighting |
| LIG35560 | SW14031 | Solow XL 4x49W Narrow Polycarbonate | Solow XL 4x49W Narrow Polycarbonate | Thorlux Lighting |
| LIG35561 | SW14034 | Solow XL Smart 4x49W Broad Open | Solow XL Smart 4x49W Broad Open | Thorlux Lighting |
| LIG35562 | SW14037 | Solow XL Smart 4x49W Narrow Open | Solow XL Smart 4x49W Narrow Open | Thorlux Lighting |
| LIG35563 | SW14040 | Solow XL Smart 4x49W Broad Polycarbonate | Solow XL Smart 4x49W Broad Polycarbonate | Thorlux Lighting |
| LIG35564 | SW14043 | Solow XL Smart 4x49W Narrow Polycarbonate | Solow XL Smart 4x49W Narrow Polycarbonate | Thorlux Lighting |
| LIG35565 | SW14422 | Solow XL High Level Smart 4x49W Broad Open | Solow XL High Level Smart 4x49W Broad Open | Thorlux Lighting |
| LIG35566 | SW14423 | Solow XL High Level Smart 4x49W Narrow Open | Solow XL High Level Smart 4x49W Narrow Open | Thorlux Lighting |
| LIG35567 | SW14424 | Solow XL High Level Smart 4x49W Broad Polycarbonate | Solow XL High Level Smart 4x49W Broad Polycarbonate | Thorlux Lighting |
| LIG35568 | SW14425 | Solow XL High Level Smart 4x49W Narrow Polycarbonate | Solow XL High Level Smart 4x49W Narrow Polycarbonate | Thorlux Lighting |
| LIG35569 | DOT13762 | Dot Satin Smart | Dot Halo Smart 38W 2D surface mounted fluorescent | Thorlux Lighting |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|------------------------------|---------------------|
| LIG35934 | XL14392 | XL-Five LG07 | XL-Five 2x28W 1200x300 | Thorlux Lighting |

”.

5. Part 4 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|--|---|-----------------------------|
| LCO35854 | PR0600-TDB-ENG | Plant Controller Energy management panel | Multi channel lights and heating controller | RDM Ltd |
| LCO35090 | A92177 | PDS1 Surface | Occupancy sensor with square detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35091 | B92174 | PD1 Flush | Occupancy sensor with square detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35092 | C92179 | PD1 Surface Dim | Dimmable occupancy sensor with square detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35093 | D92176 | PD1 Flush Dim | Dimmable occupancy sensor with square detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|-----------------------|---|-----------------------|
| LCO35094 | E92550 | PD2 Surface | Occupancy sensor with circular detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35095 | F92565 | PD2 Flush | Occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35096 | G92165 | PD2 Flush 2 Channel | Occupancy sensor with circular detection pattern 10M coverage surface fitting, light level and time control with 2 channels | Brück Electronic GmbH |
| LCO35097 | H92150 | PD2 Surface 2 channel | Occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35098 | I92280 | PD2 Surface Dim | Dali/DSI Dimmable occupancy sensor with circular detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35099 | J92258 | PD2 Flush Dim | Dali/DSI Dimmable occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--|-----------------------|
| LCO35100 | K92154 | PD2 24V Surface | 24V occupancy sensor with circular detection pattern 10M coverage surface fitting, light level and time control with 2 channels | Brück Electronic GmbH |
| LCO35101 | L92164 | PD2 24V Flush | 24V occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35102 | M92300 | PD2 Lon Surface | Occupancy sensor with circular detection pattern 10M coverage for LON system surface fitting, light level and time control with 2 channels | Brück Electronic GmbH |
| LCO35103 | N92301 | PD2 Lon Flush | Occupancy sensor with circular detection pattern 10M coverage for LON system flush fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35104 | O92446 | PD2 KNX Surface | Occupancy sensor with circular detection pattern 10M coverage for KNX system surface fitting, light level and time control with 2 channels | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--|-----------------------|
| LCO35105 | P92447 | PD2 KNX Flush | Occupancy sensor with circular detection pattern 10M coverage for KNX system flush fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35106 | Q92190 | PD3 Surface | Occupancy sensor with circular detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35107 | R92196 | PD3 Flush | Occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35108 | S92219 | PD3 Surface Micro | Occupancy sensor with circular detection pattern 10M coverage surface fitting, light level and time control with added acoustic sensor | Brück Electronic GmbH |
| LCO35109 | T92184 | PD3 Flush Micro | Occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control with added acoustic sensor | Brück Electronic GmbH |
| LCO35110 | V92198 | PD3 2 Channel Flush | Occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control with two channels | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|--|-----------------------|
| LCO35111 | W92144 | PD4 Surface | Occupancy sensor with circular detection pattern 24M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35112 | X92149 | PD4 Flush | Occupancy sensor with circular detection pattern 24M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35113 | Y92270 | PD4 Corridor Surface | Occupancy sensor with elongated detection pattern designed for corridor 40M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35114 | Z92274 | PD4 Corridor Flush | Occupancy sensor with elongated detection pattern designed for corridor 40M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35115 | AA92140 | PD4 Surface 2 Channel | Occupancy sensor with circular detection pattern 24M coverage surface fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35116 | AB92148 | PD4 Flush 2 Channel | Occupancy sensor with circular detection pattern 24M coverage flush fitting, light level and time control with two channels | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|--------------------------------|--|-----------------------|
| LCO35117 | AC92440 | PD4 Corridor Surface 2 Channel | Occupancy sensor with elongated detection pattern designed for corridor 40M coverage surface fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35118 | AD92143 | PD4 Corridor Flush 2 Channel | Occupancy sensor with elongated detection pattern designed for corridor 40M coverage flush fitting, light level and time control with two channels | Brück Electronic GmbH |
| LCO35119 | AE92279 | PD4 DIM Surface | Dali/DSI Dimmable occupancy sensor with circular detection pattern 24M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35120 | AF92275 | PD4 DIM Flush | Dali/DSI Dimmable occupancy sensor with circular detection pattern 24M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35121 | AG92218 | PD4 DIM Corridor Surface | Dali/Dsi dimmable occupancy sensor with elongated detection pattern designed for corridor 40M coverage surface fitting, light level and time control | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|------------------------------|--|-----------------------------|
| LCO35122 | AH92217 | PD4 DIM Corridor Flush | Dali/Dsi Dimmable occupancy sensor with elongated detection pattern designed for corridor 40M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35123 | AI92245 | PD4 GH Surface | Occupancy sensor with elongated detection pattern designed for warehouse with 44M coverage at 10M height surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35124 | AJ92158 | PD4 Duo Surface | Occupancy sensor with two light groups circular detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35125 | AK92251 | PD4 Duo Flush | Occupancy sensor with two light groups circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35126 | AL92271 | PD4 Duo Dim Surface | Dali/Dsi dimmable occupancy sensor with two light groups circular detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|----------------------|--|-----------------------|
| LCO35127 | AM92272 | PD4 Duo Dim Flush | Dali/Dsi dimmable occupancy sensor with two light groups circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35128 | AN92730 | PD4 Trio Dim Surface | Dimmable occupancy sensor with two light groups and additional switching channel circular detection pattern 10M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35129 | AO92735 | PD4 Trio Dim Flush | Dimmable occupancy sensor with two light groups and additional switching channel circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35130 | AP92449 | PD4 KNX Surface | Occupancy sensor for KNX system with circular detection pattern 24M coverage surface fitting, light level and time control | Brück Electronic GmbH |
| LCO35131 | AR92450 | PD4 KNX Flush | Occupancy sensor for KNX system with circular detection pattern 24M coverage flush fitting, light level and time control | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|-----------------------|
| LCO35132 | AQ92315 | PD5 Clip | Occupancy sensor with circular detection pattern 10M coverage clipping onto T5 or T8 tube, light level and time control | Brück Electronic GmbH |
| LCO35133 | AS92310 | PD5 DIM Clip | Dimmable occupancy sensor with circular detection pattern 10M coverage clipping onto T5 or T8 tube, light level and time control | Brück Electronic GmbH |
| LCO35134 | AT92902 | PD9 | Mini occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35135 | AU92900 | PD9 Master | Mini occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control, remote controlled | Brück Electronic GmbH |
| LCO35136 | AV92920 | PD9 Dim | Dali/Dsi dimmable mini occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control, remote controlled | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--|-----------------------|
| LCO35137 | AW92934 | PD9 GH | Mini occupancy sensor for warehouse application with 7m x 3m coverage at 10M height flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35138 | AX92923 | PD9 M GH | Mini occupancy sensor for warehouse application with 7m x 3m coverage at 10M height flush fitting, light level and time control, remote controlled | Brück Electronic GmbH |
| LCO35139 | AY92938 | PD9 DIM GH | Dali/dsi dimmable mini occupancy sensor for warehouse application with 7m x 3m coverage at 10M height flush fitting, light level and time control | Brück Electronic GmbH |
| LCO35140 | AZ92452 | PD9 KNX | Mini occupancy sensor for KNX systems with circular detection pattern 10M coverage flush fitting, light level and time control, remote controlled | Brück Electronic GmbH |
| LCO35141 | BA92912 | PD9 SBD | IP65 Mini occupancy sensor with circular detection pattern 10M coverage flush fitting, light level and time control, remote controlled | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|----------------------|--|-----------------------------|
| LCO35142 | BB92610 | Wall Switch 3W | Wall mounted 3 wire occupancy detector with 180o coverage, light and time controlled with acoustic sensor | Brück Electronic GmbH |
| LCO35143 | BC92615 | Wall Switch 2W | Wall mounted 2 wire occupancy detector with 180o coverage, light and time controlled with acoustic sensor | Brück Electronic GmbH |
| LCO35144 | BD92453 | Wall Switch KNX | Wall mounted occupancy detector for KNX system with 180o coverage, light and time controlled with acoustic sensor | Brück Electronic GmbH |
| LCO35145 | BE92621 | Wall Switch 24V | Wall mounted 24V occupancy detector with 180o coverage, light and time controlled with acoustic sensor | Brück Electronic GmbH |
| LCO35146 | BF94401 | Microwave | Microwave sensor, 16m coverage, light and time controlled | Brück Electronic GmbH |
| LCO35147 | BG94402 | Microwave Surface | Microwave sensor, 16m coverage, light and time controlled surface mounting | Brück Electronic GmbH |
| LCO35148 | BH92249 | Photocell Flush | Flush mounting photocell with Light and time control | Brück Electronic GmbH |
| LCO35149 | BI92369 | Photocell Surface | Wall mounted photocell with Light and time control | Brück Electronic GmbH |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|----------------------------|--|-----------------------|
| LCO35150 | BJ92367 | Photocell Calendar Surface | Wall mounted programmable photocell with Light and time control,remote controlled | Brück Electronic GmbH |
| LCO35151 | BK92320 | Photocell DIM clip | Constant light control for clipping onto T5 or T8 tubes. | Brück Electronic GmbH |
| LCO35152 | TS-DW Range | Digital Weekly Timers | DIN Rail mounting with removable programming module 1 and 2 channel upto 46 memory locations | Brück Electronic GmbH |
| LCO35153 | TS-Astro Range | Digital Astro Timers | DIN Rail mounting dusk/dawn function with removable programming module 1 and 2 channel upto 300 memory locations, daily and week functions | Brück Electronic GmbH |
| LCO35154 | TS-DY Range | Digital Yearly Timers | DIN Rail mounting with removable programming module 1 and 2 channel upto 300 memory location, day, week year functions. | Brück Electronic GmbH |
| LCO35155 | TS-AD Range | Mechanical Day Timers | DIN rail day time switches | Brück Electronic GmbH |
| LCO35156 | TS-AW Range | Mechanical weekly timers | DIN Rail Weekly Time switches | Brück Electronic GmbH |

”.

6. Part 5 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--|---------------------|
| BEM35157 | ECOHUB | Edd:e | Individual sub circuit monitoring and reporting system, with automated & manual reporting data via email / simple to use we browser. System can also send high & low trigger alarms via sms or mail. | EMU Systems Ltd |
| BEM35651 | EN-GXXX | Energy Guardian | Energy Guardian will give you a breakdown of where and when your site is using energy, looking at heating, ventilation and lighting systems, plus specialist equipment and individual sockets | Enistic |
| BEM35652 | EN-EAK | Energy Audit Kit | The Energy Audit Kit can be used to measure circuits, to monitor the energy usage of appliances, workstations or areas of a site. The reporting system enables the user to analyse their energy data | Enistic |

”.

7. Part 6 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|--------------------------|--------------------------|---|-----------------------------|
| ESE36226 | ProLiant DL170h G6 L5520 | ProLiant DL170h G6 L5520 | ProLiant DL170h G6 (2.27 GHz, Intel Xeon L5520 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36227 | ProLiant DL170h G6 L5530 | ProLiant DL170h G6 L5530 | ProLiant DL170h G6 (2.4 GHz, Intel Xeon L5530 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36228 | ProLiant DL170h G6 X5671 | ProLiant DL170h G6 X5670 | ProLiant DL170h G6 (2.93 GHz, Intel Xeon X5670 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36229 | ProLiant DL170e G6 L5641 | ProLiant DL170e G6 L5640 | ProLiant DL170e G6 (2.27 GHz, Intel Xeon L5640 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36230 | ProLiant DL360 G6 L5531 | ProLiant DL360 G6 L5530 | ProLiant DL360 G6 (2.40GHz, Intel Xeon L5530 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36231 | ProLiant DL360 G6 X5671 | ProLiant DL360 G6 X5670 | ProLiant DL360 G6 (2.93 GHz, Intel Xeon X5670 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36232 | ProLiant DL360 G7 L5641 | ProLiant DL360 G7 L5640 | ProLiant DL360 G7 (2.26 GHz, Intel Xeon L5640 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36233 | ProLiant DL380 G6 L5531 | ProLiant DL380 G6 L5530 | ProLiant DL380 G6 (2.40 GHz, Intel Xeon L5530 processor) Rack Server | Hewlett-Packard Ireland Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|----------------------------|----------------------------|---|-----------------------------|
| ESE36234 | ProLiant DL380 G7 L5641 | ProLiant DL380 G7 L5640 | ProLiant DL380 G7 (2.26 GHz, Intel Xeon L5640 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36235 | ProLiant DL380 G6 X5671 | ProLiant DL380 G6 X5670 | ProLiant DL380 G6 (2.93 GHz, Intel Xeon X5670 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36236 | ProLiant DL385 G7 6175 | ProLiant DL385 G7 6174 | ProLiant DL385 G7 (2.2GHz AMD Opteron 6174 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36237 | ProLiant SL2x170z G6 L5530 | ProLiant SL2x170z G6 L5530 | ProLiant SL2x170z G6 (2.4 GHz, Intel Xeon L5530 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36238 | ProLiant SL2x170z G6 L5640 | ProLiant SL2x170z G6 L5640 | ProLiant SL2x170z G6 (2.27 GHz, Intel Xeon L5640 processor) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE36239 | ProLiant SL2x170z G6 x5671 | ProLiant SL2x170z G6 x5670 | ProLiant SL2x170z G6 (2.93 GHz, Intel Xeon X5670 processor) Rack Server | Hewlett-Packard Ireland Ltd |

”.

8. Part 9 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|-------------------------------------|---------------------|
| HRE36203 | EBDD 802D BXXS | BDD 802D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36204 | EBDD 803D BXXS | BDD 803D | Drycooler w/ fan speed temp control | Alfa Laval |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|---------------------|
| HRE36205 | EBDD 804D BXXS | BDD 804D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36206 | EBDD 805D BXXS | BDD 805D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36207 | EBDD 806D BXXS | BDD 806D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36208 | EBDD 902D BXXS | BDD 902D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36209 | EBDD 903D BXXS | BDD 903D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36210 | EBDD 904D BXXS | BDD 904D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36211 | EBDD 905D BXXS | BDD 905D | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36212 | EVDDS 802C BXXS | VDDS 802C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36213 | EVDDS 803C BXXS | VDDS 803C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36214 | EVDDS 804C BXXS | VDDS 804C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36215 | EVDDS 805C BXXS | VDDS 805C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36216 | EVDDS 806C BXXS | VDDS 806C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36217 | EVDDS 807C BXXS | VDDS 807C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36218 | EVDDS 808C BXXS | VDDS 808C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36219 | EVDDS 902C BXXS | VDDS 902C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36220 | EVDDS 903C BXXS | VDDS 903C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36221 | EVDDS 904C BXXS | VDDS 904C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36222 | EVDDS 905C BXXS | VDDS 905C | Drycooler w/ fan speed temp control | Alfa Laval |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|---------------------|
| HRE36223 | EVDDS 906C BXXS | VDDS 906C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36224 | EVDDS 907C BXXS | VDDS 907C | Drycooler w/ fan speed temp control | Alfa Laval |
| HRE36225 | EVDDS 908C BXXS | VDDS 908C | Drycooler w/ fan speed temp control | Alfa Laval |

”.

9. Part 12 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|---------------------|
| UPS35935 | 80-NET/200 | Chloride 80-NET | Chloride 80- NET features a transformer- free design with full IGBT double conversion technology | Chloride Ireland |

”.

10. Part 23 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|---|
| HHR34932 | Adv-1 Appliance | Brink Advance | A decentralised ventilation unit with heat recovery, without the need for ducting. Incorporates automatic control system, through sensors. | Brink Climate Systems Ireland Ltd |
| HHR36265 | 05-C-0700 | E-10 05-C- 0700 | Plate Heat Exchanger — 20kW | Recuperator srl |
| HHR36266 | 07-M-1050 | E-15 07-M- 1050 | Plate Heat Exchanger — 35kW | Recuperator srl |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--------------------------------|---------------------|
| HHR36267 | 06-M-1050 | E-20 06-M-1050 | Plate Heat Exchanger — 50kW | Recuperator srl |
| HHR36268 | 07-M-1410 | E-30 07-M-1410 | Plate Heat Exchanger — 80kW | Recuperator srl |
| HHR36269 | 08-C-1410 | E-40 08-C-1410 | Plate Heat Exchanger — 110kW | Recuperator srl |
| HHR36270 | 08-C-1760 | E-50 08-C-1760 | Plate Heat Exchanger — 140kW | Recuperator srl |
| HHR36271 | 10-C-1760 | E-60 10-C-1760 | Plate Heat Exchanger — 180kW | Recuperator srl |
| HHR36272 | 12-M-2120 | E-75 12-M-2120 | Plate Heat Exchanger — 230kW | Recuperator srl |
| HHR36273 | 12-C-2120 | E-90 12-C-2120 | Plate Heat Exchanger — 280kW | Recuperator srl |
| HHR36274 | 12-C-2475 | E-105 12-C-2475 | Plate Heat Exchanger — 330kW | Recuperator srl |
| HHR36275 | 12-C-2830 | E-120 12-C-2830 | Plate Heat Exchanger — 390kW | Recuperator srl |
| HHR36276 | 14-L-2830 | E-140 14-L-2830 | Plate Heat Exchanger — 450kW | Recuperator srl |
| HHR36277 | 20-L-2830 | E-160 20-L-2830 | Plate Heat Exchanger — 500kW | Recuperator srl |
| HHR35169 | E-10 TWE | AHU Series.10TW | AHU with Thermal Wheel — 20kW | EDPAC |
| HHR35170 | E-15 TWE | AHU Series.15TW | AHU with Thermal Wheel — 35kW | EDPAC |
| HHR35171 | E-20 TWE | AHU Series.20TW | AHU with Thermal Wheel — 50kW | EDPAC |
| HHR35172 | E-30 TWE | AHU Series.30TW | AHU with Thermal Wheel — 80kW | EDPAC |
| HHR35173 | E-40 TWE | AHU Series.40TW | AHU with Thermal Wheel — 110kW | EDPAC |
| HHR35174 | E-50 TWE | AHU Series.50TW | AHU with Thermal Wheel — 140kW | EDPAC |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---------------------------------------|---------------------|
| HHR35175 | E-60 TWE | AHU Series.60TW | AHU with Thermal Wheel — 180kW | EDPAC |
| HHR35176 | E-75 TWE | AHU Series.75 TW | AHU with Thermal Wheel — 230kW | EDPAC |
| HHR35177 | E-90 TWE | AHU Series.90TW | AHU with Thermal Wheel — 280kW | EDPAC |
| HHR35178 | E-105 TWE | AHU Series.105TW | AHU with Thermal Wheel — 330kW | EDPAC |
| HHR35179 | E-120 TWE | AHU Series.120TW | AHU with Thermal Wheel — 390kW | EDPAC |
| HHR35180 | E-140 TWE | AHU Series.140TW | AHU with Thermal Wheel — 450kW | EDPAC |
| HHR35181 | E-160 TWE | AHU Series.160TW | AHU with Thermal Wheel — 500kW | EDPAC |
| HHR35182 | E-10 PHE | AHU Series.10PH | AHU with Plate Heat Exchanger — 20kW | EDPAC |
| HHR35183 | E-15 PHE | AHU Series.15PH | AHU with Plate Heat Exchanger — 35kW | EDPAC |
| HHR35184 | E-20 PHE | AHU Series.20PH | AHU with Plate Heat Exchanger — 50kW | EDPAC |
| HHR35185 | E-30 PHE | AHU Series.30PH | AHU with Plate Heat Exchanger — 80kW | EDPAC |
| HHR35186 | E-40 PHE | AHU Series.40PH | AHU with Plate Heat Exchanger — 110kW | EDPAC |
| HHR35187 | E-50 PHE | AHU Series.50PH | AHU with Plate Heat Exchanger — 140kW | EDPAC |
| HHR35188 | E-60 PHE | AHU Series.60PH | AHU with Plate Heat Exchanger — 180kW | EDPAC |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---------------------------------------|---------------------|
| HHR35189 | E-75 PHE | AHU Series.75 PH | AHU with Plate Heat Exchanger — 230kW | EDPAC |
| HHR35190 | E-90 PHE | AHU Series.90PH | AHU with Plate Heat Exchanger — 280kW | EDPAC |
| HHR35191 | E-105 PHE | AHU Series.105PH | AHU with Plate Heat Exchanger — 330kW | EDPAC |
| HHR35192 | E-120 PHE | AHU Series.120PH | AHU with Plate Heat Exchanger — 390kW | EDPAC |
| HHR35193 | E-140 PHE | AHU Series.140PH | AHU with Plate Heat Exchanger — 450kW | EDPAC |
| HHR35194 | E-160 PHE | AHU Series.160PH | AHU with Plate Heat Exchanger — 500kW | EDPAC |

”.

11. Part 27 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------|---------------------------|--|-----------------------------|
| FAN35198 | RV 40-355/745 B3 | Radial fan | Radial fan for composting tunnel | Rippert Anlagentechnik GmbH |
| FAN35199 | RV 63 — 900 / 1140 B3 | Radial fan Biofilter | Radial fan for tunnel composting (Biofilter fan) | Rippert Anlagentechnik GmbH |
| FAN35200 | RV 63 — 500 / 640 B3 | Radial fan maturation | Radial fan for tunnel composting (maturation) | Rippert Anlagentechnik GmbH |
| FAN35369 | AXL 560-9B2-19°-7,5 | Axial fan tunnel hall | Air discharge fan tunnel hall | WMB Ventilatoren GmbH |
| FAN35370 | AXL 1000-9B4-10°-11 | Axial fan maturation hall | suction fan maturation hall | WMB Ventilatoren GmbH |

”.

12. Part 30 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|----------------------|---------------------------|------------------------|
| CCU35201 | ZB26KCE | Copeland ZB26KCE | scroll compressor | Emerson Climate Ltd |
| CCU35202 | ZB30KCE | Copeland ZB30KCE | scroll compressor | Emerson Climate Ltd |
| CCU35203 | ZB38KCE | Copeland ZB38KCE | scroll compressor | Emerson Climate Ltd |
| CCU35204 | ZB45KCE | Copeland ZB45KCE | scroll compressor | Emerson Climate Ltd |
| CCU35205 | ZB50KCE | Copeland ZB50KCE | scroll compressor | Emerson Climate Ltd |
| CCU35206 | ZB58KCE | Copeland ZB58KCE | scroll compressor | Emerson Climate Ltd |
| CCU35207 | ZB66KCE | Copeland ZB66KCE | scroll compressor | Emerson Climate Ltd |
| CCU35208 | ZB76KCE | Copeland ZB76KCE | scroll compressor | Emerson Climate Ltd |
| CCU35209 | ZB95KCE | Copeland ZB95KCE | scroll compressor | Emerson Climate Ltd |
| CCU35210 | ZB114KCE | Copeland ZB114KCE | scroll compressor | Emerson Climate Ltd |
| CCU35211 | ZB220KCE | Copeland ZB220KCE | scroll compressor | Emerson Climate Ltd |
| CCU35212 | ZF13K4E | Copeland ZF13K4E | scroll compressor | Emerson Climate Ltd |
| CCU35213 | ZF15K4E | Copeland ZF15K4E | scroll compressor | Emerson Climate Ltd |
| CCU35214 | ZF18K4E | Copeland ZF18K4E | scroll compressor | Emerson Climate Ltd |
| CCU35215 | ZF33K4E | Copeland ZF33K4E | scroll compressor | Emerson Climate Ltd |
| CCU35216 | ZF40K4E | Copeland ZF40K4E | scroll compressor | Emerson Climate Ltd |
| CCU35217 | ZBD30KCE | Copeland ZBD30KCE | digital scroll compressor | Emerson Climate Ltd |
| CCU35218 | ZBD38KCE | Copeland ZBD38KCE | digital scroll compressor | Emerson Climate Ltd |
| CCU35219 | ZBD58KCE | Copeland ZBD58KCE | digital scroll compressor | Emerson Climate Ltd |
| CCU35220 | ZBD76KCE | Copeland ZBD76KCE | digital scroll compressor | Emerson Climate Ltd |
| CCU35221 | ZF13KVE | Copeland ZF13KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35222 | ZF18KVE | Copeland ZF18KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35223 | ZF24KVE | Copeland ZF24KVE | EVI scroll compressor | Emerson Climate Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|------------------------------------|------------------------|
| CCU35224 | ZF33KVE | Copeland ZF33KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35225 | ZF40KVE | Copeland ZF40KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35226 | ZFD18KVE | Copeland ZFD18KVE | digital EVI scroll compressor | Emerson Climate Ltd |
| CCU35227 | ZR61KCE | Copeland ZR61KCE | scroll compressor | Emerson Climate Ltd |
| CCU35228 | ZR61KSE | Copeland ZR61KSE | scroll compressor | Emerson Climate Ltd |
| CCU35229 | ZR72KCE | Copeland ZR72KCE | scroll compressor | Emerson Climate Ltd |
| CCU35230 | ZR81KCE | Copeland ZR81KCE | scroll compressor | Emerson Climate Ltd |
| CCU35231 | ZR94KCE | Copeland ZR94KCE | scroll compressor | Emerson Climate Ltd |
| CCU35232 | ZR108KCE | Copeland ZR108KCE | scroll compressor | Emerson Climate Ltd |
| CCU35233 | ZR125KCE | Copeland ZR125KCE | scroll compressor | Emerson Climate Ltd |
| CCU35234 | ZR144KCE | Copeland ZR144KCE | scroll compressor | Emerson Climate Ltd |
| CCU35235 | ZR160KCE | Copeland ZR160KCE | scroll compressor | Emerson Climate Ltd |
| CCU35236 | ZR190KCE | Copeland ZR190KCE | scroll compressor | Emerson Climate Ltd |
| CCU35237 | ZR250KCE | Copeland ZR250KCE | scroll compressor | Emerson Climate Ltd |
| CCU35238 | ZR310KCE | Copeland ZR310KCE | scroll compressor | Emerson Climate Ltd |
| CCU35239 | ZR380KCE | Copeland ZR380KCE | scroll compressor | Emerson Climate Ltd |
| CCU35240 | D2DC-50X | Copeland D2DC-50X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35241 | D2DD-50X | Copeland D2DD-50X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35242 | D2DL-40X | Copeland D2DL-40X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35243 | D2DL-75X | Copeland D2DL-75X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35244 | D2DB-50X | Copeland D2DB-50X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35245 | D2DB-75X | Copeland D2DB-75X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35246 | D3DA-50X | Copeland D3DA-50X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35247 | D3DA-75X | Copeland D3DA-75X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35248 | D3DC-100X | Copeland D3DC-100X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35249 | D3DC-75X | Copeland D3DC-75X | semi hermetic Discus compressor | Emerson Climate Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|------------------------------------|------------------------|
| CCU35250 | D3DS-100X | Copeland D3DS-100X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35251 | D3DS-150X | Copeland D3DS-150X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35252 | D4DF-100X | Copeland D4DF-100X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35253 | D4DA-200X | Copeland D4DA-200X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35254 | D4DH-250X | Copeland D4DH-250X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35255 | D4DL-150X | Copeland D4DL-150X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35256 | D4DT-220X | Copeland D4DT-220X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35257 | D4DJ-300X | Copeland D4DJ-300X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35258 | D6DH-350X | Copeland D6DH-350X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35259 | D6DL-270X | Copeland D6DL-270X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35260 | D6DJ-400X | Copeland D6DJ-400X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35261 | D6DT-320X | Copeland D6DT-320X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35262 | D8DH-500X | Copeland D8DH-500X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35263 | D8DL-370X | Copeland D8DL-370X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35264 | D8DJ-600X | Copeland D8DJ-600X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35265 | D8DT-450X | Copeland D8DT-450X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35266 | DLE-20X | Copeland DLE-20X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35267 | DLF-30X | Copeland DLF-30X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35268 | DLL-40X | Copeland DLL-40X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35269 | D4SA-100X | Copeland D4SA-100X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35270 | D4SA-200X | Copeland D4SA-200X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35271 | D4SH-250X | Copeland D4SH-250X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35272 | D4SJ-300X | Copeland D4SJ-300X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35273 | D6SF-200X | Copeland D6SF-200X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35274 | D6SJ-400X | Copeland D6SJ-400X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35275 | D6SK-500X | Copeland D6SK-500X | semi hermetic compressor | Emerson Climate Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|------------------------------------|------------------------|
| CCU35276 | D8SJ-450X | Copeland D8SJ-450X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35277 | D8SJ-600X | Copeland D8SJ-600X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35278 | ZF13-KVE | Copeland ZF13-KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35279 | ZF18-KVE | Copeland ZF18-KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35280 | ZF24-KVE | Copeland ZF24-KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35281 | ZF33-KVE | Copeland ZF33-KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35282 | ZF40-KVE | Copeland ZF40-KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35283 | ZF48-KVE | Copeland ZF48-KVE | EVI scroll compressor | Emerson Climate Ltd |
| CCU35284 | ZFD18-KVE | Copeland ZFD18-KVE | digital EVI scroll compressor | Emerson Climate Ltd |
| CCU35285 | D2DL40X | Copeland D2DL40X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35286 | D2DB50X | Copeland D2DB50X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35287 | D2DB75X | Copeland D2DB75X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35288 | D3DA50X | Copeland D3DA50X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35289 | D3DC100X | Copeland D3DC100X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35290 | D3DC75X | Copeland D3DC75X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35291 | D3DS100X | Copeland D3DS100X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35292 | D3DS150X | Copeland D3DS150X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35293 | D4DF100X | Copeland D4DF100X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35294 | D4DA200X | Copeland D4DA200X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35295 | D4DH250X | Copeland D4DH250X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35296 | D4DL150X | Copeland D4DL150X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35297 | D4DT220X | Copeland D4DT220X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35298 | D4DJ300X | Copeland D4DJ300X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35299 | D6DH350X | Copeland D6DH350X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35300 | D6DL270X | Copeland D6DL270X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35301 | D6DJ400X | Copeland D6DJ400X | semi hermetic Discus compressor | Emerson Climate Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------------|------------------------------------|------------------------|
| CCU35302 | D6DT320X | Copeland D6DT320X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35303 | D8DH500X | Copeland D8DH500X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35304 | D8DL370X | Copeland D8DL370X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35305 | D8DJ600X | Copeland D8DJ600X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35306 | D8DT450X | Copeland D8DT450X | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35307 | DLSG40X | Copeland DLSG40X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35308 | D6SF200X | Copeland D6SF200X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35309 | D4SJ300X | Copeland D4SJ300X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35310 | D4ST200X | Copeland D4ST200X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35311 | D6SL250X | Copeland D6SL250X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35312 | D6SJ400X | Copeland D6SJ400X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35313 | D6SU400X | Copeland D6SU400X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35314 | D8SJ450X | Copeland D8SJ450X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35315 | D8SJ600X | Copeland D8SJ600X | semi hermetic compressor | Emerson Climate Ltd |
| CCU35316 | ZB26-KCE | Copeland ZB26-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35317 | ZB30-KCE | Copeland ZB30-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35318 | ZB38-KCE | Copeland ZB38-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35319 | ZB45-KCE | Copeland ZB45-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35320 | ZB50-KCE | Copeland ZB50-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35321 | ZF13KVE- EVI | Copeland ZF13KVE- EVI | EVI scroll compressor | Emerson Climate Ltd |
| CCU35322 | ZR40-K3E | Copeland ZR40-K3E | scroll compressor | Emerson Climate Ltd |
| CCU35323 | ZR48-K3E | Copeland ZR48-K3E | scroll compressor | Emerson Climate Ltd |
| CCU35324 | ZR61-KSE | Copeland ZR61-KSE | scroll compressor | Emerson Climate Ltd |
| CCU35325 | ZR72-KCE | Copeland ZR72-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35326 | ZR81-KCE | Copeland ZR81-KCE | scroll compressor | Emerson Climate Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|------------------------------------|------------------------|
| CCU35327 | ZR94-KCE | Copeland ZR94-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35328 | ZR108-KCE | Copeland ZR108-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35329 | ZR125-KCE | Copeland ZR125-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35330 | ZR144-KCE | Copeland ZR144-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35331 | ZR160-KCE | Copeland ZR160-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35332 | ZR190-KCE | Copeland ZR190-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35333 | ZR250-KCE | Copeland ZR250-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35334 | ZR310-KCE | Copeland ZR310-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35335 | ZR380-KCE | Copeland ZR380-KCE | scroll compressor | Emerson Climate Ltd |
| CCU35336 | ZP83KCE | Copeland ZP83KCE | scroll compressor | Emerson Climate Ltd |
| CCU35337 | ZP103KCE | Copeland ZP103KCE | scroll compressor | Emerson Climate Ltd |
| CCU35338 | ZP120KCE | Copeland ZP120KCE | scroll compressor | Emerson Climate Ltd |
| CCU35339 | ZP137KCE | Copeland ZP137KCE | scroll compressor | Emerson Climate Ltd |
| CCU35340 | ZP154KCE | Copeland ZP154KCE | scroll compressor | Emerson Climate Ltd |
| CCU35341 | ZP182KCE | Copeland ZP182KCE | scroll compressor | Emerson Climate Ltd |
| CCU35342 | ZP235KCE | Copeland ZP235KCE | scroll compressor | Emerson Climate Ltd |
| CCU35343 | ZP295KCE | Copeland ZP295KCE | scroll compressor | Emerson Climate Ltd |
| CCU35344 | ZP385KCE | Copeland ZP385KCE | scroll compressor | Emerson Climate Ltd |
| CCU35345 | D2DC-50X* | Copeland D2DC-50X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35346 | D2DD-50X* | Copeland D2DD-50X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35347 | D2DB-50X* | Copeland D2DB-50X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35348 | D3DA-50X* | Copeland D3DA-50X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35349 | D2DL-75X* | Copeland D2DL-75X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35350 | D3DC-75X* | Copeland D3DC-75X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35351 | D2DB-75X* | Copeland D2DB-75X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35352 | D3DA-75X* | Copeland D3DA-75X* | semi hermetic Discus compressor | Emerson Climate Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|------------------------|--|------------------------|
| CCU35353 | D3DC-100X* | Copeland D3DC-100X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35354 | D3DS-150X* | Copeland D3DS-150X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35355 | D4DF-100X* | Copeland D4DF-100X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35356 | D4DA-200X* | Copeland D4DA-200X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35357 | D4DH-250X* | Copeland D4DH-250X* | semi hermetic Discus compressor | Emerson Climate Ltd |
| CCU35358 | ZO45K3E | Copeland ZO45K3E | Subcritical scroll compressor | Emerson Climate Ltd |
| CCU35359 | ZO58K3E | Copeland ZO58K3E | Subcritical scroll compressor | Emerson Climate Ltd |
| CCU35360 | ZO104KCE | Copeland ZO104KCE | Subcritical scroll compressor | Emerson Climate Ltd |
| CCU35361 | ZOD104KCE | Copeland ZOD104KCE | Subcritical digital scroll compressor | Emerson Climate Ltd |
| CCU35663 | CR1001 | HGX22P/125- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35664 | CR1002 | HGX22P/125- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35665 | CR1003 | HGX22P/160- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35666 | CR1004 | HGX22P/160- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35667 | CR1005 | HGX22P/190- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35668 | CR1006 | HGX22P/190- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35669 | CR1007 | HGX34P/215- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35670 | CR1008 | HGX34P/215- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35671 | CR1009 | HGX34P/255- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35672 | CR1010 | HGX34P/255- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35673 | CR1011 | HGX34P/315- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35674 | CR1012 | HGX34P/315- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35675 | CR1013 | HGX34P/380- 4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35676 | CR1014 | HGX34P/380- 4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35677 | CR1015 | HG4/465-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35678 | CR1016 | HG4/465-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35679 | CR1017 | HG4/555-4 | Compressor, Semi Hermetic, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|----------------------------------|---------------------|
| CCU35680 | CR1018 | HG4/555-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35681 | CR1019 | HG4/650-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35682 | CR1020 | HG4/650-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35683 | CR1021 | HG5/725-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35684 | CR1022 | HG5/725-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35685 | CR1023 | HG5/830-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35686 | CR1024 | HG5/830-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35687 | CR1025 | HG5/945-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35688 | CR1026 | HG5/945-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35689 | CR1027 | HG6/1080-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35690 | CR1028 | HG6/1080-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35691 | CR1029 | HG6/1240-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35692 | CR1030 | HG6/1240-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35693 | CR1031 | HG7/1620-4 | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35694 | CR1032 | HG7/1620-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35695 | CR1033 | HG7/1860-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35696 | CR1034 | HG8/2470-4S | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35697 | CR1035 | HGX34P/255-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35698 | CR1036 | HGX34P/315-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35699 | CR1037 | HGX34P/380-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35700 | CR1038 | HGX34P/380-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35701 | CR1039 | HG4/465-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35702 | CR1040 | HG4/555-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35703 | CR1041 | HG4/555-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35704 | CR1042 | HG4/650-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35705 | CR1043 | HG4/650-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------------|--|---------------------|
| CCU35706 | CR1044 | HG5/725-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35707 | CR1045 | HG5/725-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35708 | CR1046 | HG5/830-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35709 | CR1047 | HG5/830-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35710 | CR1048 | HG5/945-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35711 | CR1049 | HG5/945-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35712 | CR1050 | HG6/1080-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35713 | CR1051 | HG6/1080-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35714 | CR1052 | HG6/1240-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35715 | CR1053 | HG6/1240-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35716 | CR1054 | HG6/1410-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35717 | CR1055 | HG6/1410-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35718 | CR1056 | HG7/1620-4 (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35719 | CR1057 | HG7/1620-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35720 | CR1058 | HG7/1860-4S (LT) | Compressor, Semi Hermetic, R404A | BOCK |
| CCU35721 | CR1059 | EV3BO- HGX22P/125- 4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35722 | CR1060 | EV3BO- HGX22P/125- 4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35723 | CR1061 | EV3BO- HGX22P/160- 4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35724 | CR1062 | EV3BO- HGX22P/160- 4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35725 | CR1063 | EV3BO- HGX22P/190- 4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35726 | CR1064 | EV3BO- HGX22P/190- 4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35727 | CR1065 | EV3BO- HGX34P/215- 4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35728 | CR1066 | EV3BO- HGX34P/215- 4S | Economiser Pack, Semi Hermetic, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---------------------------------------|---------------------|
| CCU35729 | CR1067 | EV3BO-HGX34P/255-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35730 | CR1068 | EV3BO-HGX34P/255-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35731 | CR1069 | EV3BO-HGX34P/315-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35732 | CR1070 | EV3BO-HGX34P/315-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35733 | CR1071 | EV3BO-HGX34P/380-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35734 | CR1072 | EV3BO-HGX34P/380-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35735 | CR1073 | EV3BO-HG4/465-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35736 | CR1074 | EV3BO-HG4/465-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35737 | CR1075 | EV3BO-HG4/555-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35738 | CR1076 | EV3BO-HG4/555-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35739 | CR1077 | EV3BO-HG4/650-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35740 | CR1078 | EV3BO-HG4/650-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35741 | CR1079 | EV3BO-HG5/725-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35742 | CR1080 | EV3BO-HG5/725-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35743 | CR1081 | EV3BO-HG5/830-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35744 | CR1082 | EV3BO-HG5/830-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35745 | CR1083 | EV3BO-HG5/945-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35746 | CR1084 | EV3BO-HG5/945-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35747 | CR1085 | EV3BO-HG6/1080-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35748 | CR1086 | EV3BO-HG6/1080-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35749 | CR1087 | EV3BO-HG6/1240-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35750 | CR1088 | EV3BO-HG6/1240-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35751 | CR1089 | EV3BO-HG7/1620-4 | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35752 | CR1090 | EV3BO-HG7/1620-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|--------------------------|---------------------------------------|---------------------|
| CCU35753 | CR1091 | EV3BO-HG7/1860-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35754 | CR1092 | EV3BO-HG8/2470-4S | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35755 | CR1093 | EV3BO-HGX34P/255-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35756 | CR1094 | EV3BO-HGX34P/315-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35757 | CR1095 | EV3BO-HGX34P/380-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35758 | CR1096 | EV3BO-HGX34P/380-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35759 | CR1097 | EV3BO-HG4/465-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35760 | CR1098 | EV3BO-HG4/555-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35761 | CR1099 | EV3BO-HG4/555-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35762 | CR1100 | EV3BO-HG4/650-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35763 | CR1101 | EV3BO-HG4/650-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35764 | CR1102 | EV3BO-HG5/725-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35765 | CR1103 | EV3BO-HG5/725-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35766 | CR1104 | EV3BO-HG5/830-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35767 | CR1105 | EV3BO-HG5/830-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35768 | CR1106 | EV3BO-HG5/945-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35769 | CR1107 | EV3BO-HG5/945-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35770 | CR1108 | EV3BO-HG6/1080-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35771 | CR1109 | EV3BO-HG6/1080-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|------------------------|---------------------------------------|--------------|
| CCU35772 | CR1110 | EV3BO-HG6/1240-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35773 | CR1111 | EV3BO-HG6/1240-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35774 | CR1112 | EV3BO-HG6/1410-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35775 | CR1113 | EV3BO-HG6/1410-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35776 | CR1114 | EV3BO-HG7/1620-4 (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35777 | CR1115 | EV3BO-HG7/1620-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35778 | CR1116 | EV3BO-HG7/1860-4S (LT) | Economiser Pack, Semi Hermetic, R404A | BOCK |
| CCU35779 | CR1117 | SHG-HGX22P/125-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35780 | CR1118 | SHG-HGX22P/125-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35781 | CR1119 | SHG-HGX22P/160-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35782 | CR1120 | SHG-HGX22P/160-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35783 | CR1121 | SHG-HGX22P/190-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35784 | CR1122 | SHG-HGX22P/190-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35785 | CR1123 | SHG-HGX34P/215-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35786 | CR1124 | SHG-HGX34P/215-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35787 | CR1125 | SHG-HGX34P/255-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35788 | CR1126 | SHG-HGX34P/255-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35789 | CR1127 | SHG-HGX34P/315-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35790 | CR1128 | SHG-HGX34P/315-4S | Compressor/Reciever Set, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------|--------------------------------|---------------------|
| CCU35791 | CR1129 | SHG-HGX34P/380-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35792 | CR1130 | SHG-HGX34P/380-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35793 | CR1131 | SHG-HG4/465-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35794 | CR1132 | SHG-HG4/465-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35795 | CR1133 | SHG-HG4/555-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35796 | CR1134 | SHG-HG4/555-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35797 | CR1135 | SHG-HG4/650-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35798 | CR1136 | SHG-HG4/650-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35799 | CR1137 | SHG-HG5/725-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35800 | CR1138 | SHG-HG5/725-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35801 | CR1139 | SHG-HG5/830-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35802 | CR1140 | SHG-HG5/830-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35803 | CR1141 | SHG-HG5/945-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35804 | CR1142 | SHG-HG5/945-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35805 | CR1143 | SHG-HG6/1080-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35806 | CR1144 | SHG-HG6/1080-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35807 | CR1145 | SHG-HG6/1240-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35808 | CR1146 | SHG-HG6/1240-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35809 | CR1147 | SHG-HG7/1620-4 | Compressor/Reciever Set, R404A | BOCK |
| CCU35810 | CR1148 | SHG-HG7/1620-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35811 | CR1149 | SHG-HG7/1860-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35812 | CR1150 | SHG-HG8/2470-4S | Compressor/Reciever Set, R404A | BOCK |
| CCU35813 | CR1151 | SHG-HGX34P/255-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35814 | CR1152 | SHG-HGX34P/315-4 (LT) | Compressor/Reciever Set, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|------------------------|--------------------------------|---------------------|
| CCU35815 | CR1153 | SHG-HGX34P/380-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35816 | CR1154 | SHG-HGX34P/380-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35817 | CR1155 | SHG-HG4/465-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35818 | CR1156 | SHG-HG4/555-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35819 | CR1157 | SHG-HG4/555-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35820 | CR1158 | SHG-HG4/650-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35821 | CR1159 | SHG-HG4/650-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35822 | CR1160 | SHG-HG5/725-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35823 | CR1161 | SHG-HG5/725-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35824 | CR1162 | SHG-HG5/830-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35825 | CR1163 | SHG-HG5/830-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35826 | CR1164 | SHG-HG5/945-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35827 | CR1165 | SHG-HG5/945-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35828 | CR1166 | SHG-HG6/1080-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35829 | CR1167 | SHG-HG6/1080-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35830 | CR1168 | SHG-HG6/1240-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35831 | CR1169 | SHG-HG6/1240-4S (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35832 | CR1170 | SHG-HG6/1410-4 (LT) | Compressor/Reciever Set, R404A | BOCK |
| CCU35833 | CR1171 | SHG-HG6/1410-4S (LT) | Compressor/Reciever Set, R404A | BOCK |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|----------------------|--------------------------------|--------------|
| CCU35834 | CR1172 | SHG-HG7/1620-4 (LT) | Compressor/Receiver Set, R404A | BOCK |
| CCU35835 | CR1173 | SHG-HG7/1620-4S (LT) | Compressor/Receiver Set, R404A | BOCK |
| CCU35836 | CR1174 | SHG-HG7/1860-4S (LT) | Compressor/Receiver Set, R404A | BOCK |

”.

13. Part 31 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|-----------------------|-----------------------------------|--------------|
| RDC35537 | COSTAN1 | COSTAN LION ULTRA 3M1 | CHILLED MULTIDECK DISPLAY CABINET | costan |
| RDC35538 | COSTAN 2 | COSTAN LION ULTRA 3M2 | CHILLED MULTIDECK DISPLAY CABINET | costan |

”.

14. Part 35 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|--------------|----------------------------|---------------|
| IMM35912 | 50-380EX | EX3 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35913 | 80-380EX | EX6 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35914 | 80-750EX | EX7 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35915 | 120-380EX | EX9 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35916 | 120-750EX | EX10 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35917 | 160-380EX | EX13 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35918 | 160-750EX | EX14 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|-----------------|--|------------------|
| IMM35919 | 240-750EX | EX16 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35920 | 240-2000EX | EX19 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35921 | 50-180AX | AX3 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35922 | 80-180AX | AX4 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35923 | 80-380AX | AX5 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35924 | 100-180AX | AX6 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35925 | 100-380AX | AX7 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35926 | 130-380AX | AX8 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35927 | 130-750AX | AX9 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35928 | 160-380AX | AX10 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35929 | 160-750AX | AX11 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35930 | 180-380AX | AX12 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35931 | 180-750AX | AX13 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35932 | 200-750AX | AX14 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35933 | 230-750AX | AX16 | INJECTION MOULDING MACHINE | KRAUSS MAFFEI |
| IMM35631 | 15B | Fanuc S2000i15B | 15T All Electric Injection Moulding Machine | Fanuc |
| IMM35632 | 30B | Fanuc S2000i30B | 30T All Electric Injection Moulding Machine | Fanuc |
| IMM35633 | 50B | Fanuc S2000i50B | 50T All Electric Injection Moulding Machine | Fanuc |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|--------------|---------------------|---|--------------|
| IMM35634 | 100B | Fanuc S2000i100B | 100T All Electric Injection Moulding Machine | Fanuc |
| IMM35635 | 150B | Fanuc S2000i150B | 150T All Electric Injection Moulding Machine | Fanuc |
| IMM35636 | 250B | Fanuc S2000i250B | 250T All Electric Injection Moulding Machine | Fanuc |
| IMM35637 | 300B | Fanuc S2000i300B | 300T All Electric Injection Moulding Machine | Fanuc |

”.

15. Part 46 of Schedule 2 of the Principal Order is amended by inserting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|----------------------------------|----------------------------------|--|--------------------------------|
| BSE36243 | ProLiant BL2x220c G6 L5520 | ProLiant BL2x220c G6 L5520 | ProLiant BL2x220c G6 (2.26GHz, Intel Xeon L5520 processor) | Hewlett-Packard Ireland Ltd |

”.

16. Part 3 of Schedule 2 of the Principal Order is amended by deleting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|----------------|-------------------|--|-------------------------------------|
| LIG12279 | LF455 | Flo-bay 4 | A fluorescent lowbay supplied c/w 55 watt PLL lamps | Preslite Ltd |
| LIG31304 | BALI224Z | BALI224 | Recessed modular indirect/direct with pendant LG7 louvre | Cooper Lighting & Safety Ltd. |
| LIG31295 | ML414ZT/MLV418 | Modulay T5V414 | Recessed T5 lay in Modular luminaire with LG7 louvre | Cooper Lighting & Safety Ltd. |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|-------------------------------|
| LIG31294 | ML314ZT/MLV318 | Modulay T5V314 | Recessed T5 lay in Modular luminaire with LG7 louvre | Cooper Lighting & Safety Ltd. |
| LIG31293 | ML414ZT/MLGP418 | Modulay T5GP414 | Recessed T5 lay in Modular luminaire with General purpos louvre | Cooper Lighting & Safety Ltd. |
| LIG31292 | ML314ZT/MLG318 | Modulay T5GP314 | Recessed T5 lay in Modular luminaire with General purpos louvre | Cooper Lighting & Safety Ltd. |
| LIG31277 | CFL224Z | Combiform Layin 224 | Recessed Modular indirect/direct with LG7 louvre | Cooper Lighting & Safety Ltd. |
| LIG31276 | CFL414Z | Combiform Layin 414 | Recessed Modular indirect/direct with LG7 louvre | Cooper Lighting & Safety Ltd. |
| LIG31233 | MDI224Z | ModulayDI224 | Recessed Modular indirect/direct with LG7 louvre | Cooper Lighting & Safety Ltd. |
| LIG31232 | MDI414Z | ModulayDI414 | Recessed Modular indirect/direct with LG7 louvre | Cooper Lighting & Safety Ltd. |
| LIG12274 | LB400M | Starbay | 400 watt Industrial Lowbay c/w lamp and safety glass | Preslite Ltd |
| LIG12275 | HB400M | Highbay | 400 watt Industrial Highbay c/w lamp and safety glass | Preslite Ltd |
| LIG12276 | HBRB400M | Decorative Highbay | 400 watt Decorative Highbay c/w lamp and refractor | Preslite Ltd |
| LIG12277 | LF355 | Flo-bay 3 | A fluorescent lowbay supplied c/w 55 watt PLL lamps | Preslite Ltd |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-----------------------------------|------------------------|---|-----------------|
| LIG12278 | LF255 | Flo-bay 2 | A fluorescent lowbay supplied c/w 55 watt PLL lamps | Preslite Ltd |
| LIG5378 | HBH250SRL | High Bay | 250W METAL HALIDE HIGH BAY | Excel Lighting |
| LIG5379 | HBH400SRL | High Bay2 | 400W METAL HALIDE HIGH BAY | Excel Lighting |
| LIG5380 | HER455HF | FLUORES-CENT LOW BAY | 4X55W HERALD LOW BAY | Dextra |
| LIG5381 | DEXT5414HFC2 | DEXT5 | 4X14W T5 OFFICE LUMINAIRE | Excel Lighting |
| LIG5382 | EL1X14S | A | T5 BALLAST 1X14W | HELVAR |
| LIG5389 | EL2X35S | H | 2X35W T5 BALLAST | HELVAR |
| LIG5393 | EL1X39S | L | 1X39W T5 BALLAST | HELVAR |
| LIG5400 | EL1X80SC | F1 | 1X80W T5 DIMMABLE | HELVAR |
| LIG5404 | EL2X80SC | J1 | 2X80W T5 BALLAST DIMMABLE | |
| LIG30728 | TCS260 1x TL5-28W / 840 HF C6 | Efix TCS260 1x TL5-28W | Suspended linear fluorescent | Philips |
| LIG30729 | TCS260 1x TL5-35W / 840 HF C6 | Efix TCS260 1x TL5-35W | Suspended linear fluorescent | Philips |
| LIG30730 | TCS260 1x TL5-49W / 840 HF C6 | Efix TCS260 1x TL5-49W | Suspended linear fluorescent | Philips |
| LIG30733 | TCS260 2x TL5-28W / 840 HF C6 | Efix TCS260 2x TL5-28W | Suspended linear fluorescent | Philips |
| LIG30734 | TCS260 2x TL5-35W / 840 HF C6 | Efix TCS260 2x TL5-35W | Suspended linear fluorescent | Philips |
| LIG30190 | 2Relax T5 Assymetric Polish 1x28w | 2Relax T5 Asym.1 x28w | Recessed luminaire 1200x200mm | OMS spol. s.r.o |
| LIG30192 | 4Relax T5 Assymetric Polish 2x28w | 4Relax T5 Asym.2 x28w | Recessed luminaire 1200x200mm | OMS spol. s.r.o |
| LIG30193 | 5Relax T5 LA 4x28w | 5Relax T5 LA | Recessed luminaire 1200x600mm | OMS spol. s.r.o |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------------------------|--------------------------|----------------------------------|---------------------|
| LIG30194 | 6Relax T5 LA 4x54w | 6Relax T5 LA | Recessed luminaire 1200x600mm | OMS spol. s.r.o |
| LIG30195 | 7Relax T5 Opal 4x28W | 7Relax T5 Opal | Recessed luminaire 1200x600mm | OMS spol. s.r.o |
| LIG30197 | 9Relax T5 MAT V MIR05 A1 L1 4x14w | 9Relax T5 PAR MAT | Recessed luminaire 600x600mm | OMS spol. s.r.o |
| LIG30198 | 10Relax T5 MAT V MIR05 A1 L1 1x28w | 10Relax T5 PAR MAT | Recessed luminaire 1200x300mm | OMS spol. s.r.o |
| LIG30200 | 12Relax T5 MAT V MIR05 A1 L1 1x49w | 12Relax T5 PAR MAT | Recessed luminaire 1500x300mm | OMS spol. s.r.o |
| LIG30202 | 14Relax T5 MAT V MIR05 A1 L1 2x28w | 14Relax T5 PAR MAT | Recessed luminaire 1200x300mm | OMS spol. s.r.o |
| LIG30204 | 16Relax T5 Reflex A8 L1 1x28w | 16Relax T5 PAR MAT | Recessed luminaire 1200x300mm | OMS spol. s.r.o |
| LIG30206 | 18Relax T5 Reflex A8 L1 1x54w | 18Relax T5 PAR MAT | Recessed luminaire 1500x300mm | OMS spol. s.r.o |
| LIG30209 | 21Relax T5 Assymetric Polish 1x80w | 21Relax T5 Asym.1x14w | Recessed luminaire | OMS spol. s.r.o |
| LIG30210 | Bell 400w | Bell 400WAL1 | High Bay Luminaire Wide | OMS spol. s.r.o |
| LIG30212 | 1Tornado PC T5 1x28w | 1Tornado | Vapourproof luminaire | OMS spol. s.r.o |
| LIG30213 | 2Tornado PC T5 1x35w | 2Tornado | Vapourproof luminaire | OMS spol. s.r.o |
| LIG30214 | 3Tornado PC T5 1x49w | 3Tornado | Vapourproof luminaire | OMS spol. s.r.o |
| LIG30215 | 4Tornado PC T5 2x28w | 4Tornado | Vapourproof luminaire | OMS spol. s.r.o |
| LIG30216 | 5Tornado PC T5 2x35w | 5Tornado | Vapourproof luminaire | OMS spol. s.r.o |
| LIG30217 | 6Tornado PC T5 2x49w | 6Tornado | Vapourproof luminaire | OMS spol. s.r.o |
| LIG30218 | 1Modul EN PAR VT5 2x49w | 1Modul | Suspended luminaire | OMS spol. s.r.o |
| LIG30219 | 2Modul EN PAR VT5 2x49w | 2Modul | Suspended luminaire | OMS spol. s.r.o |
| LIG30220 | Plast H 2x49w | Plast H | Surface mounted Luminaire | OMS spol. s.r.o |
| LIG30221 | 1Plast P 2x28w | 1Plast P | Surface mounted Luminaire | OMS spol. s.r.o |
| LIG30222 | 2Plast P 2x35w | 2Plast P | Surface mounted Luminaire | OMS spol. s.r.o |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|------------------------------------|---------------------|--|---------------------|
| LIG30223 | 3Plast p 2x49w | 3Plast P | Surface mounted Luminaire | OMS spol. s.r.o |
| LIG29306 | TMX204 1xTL5-14W/840 HF +GMX555 MB | TMX204 1x14W | Functional batten | Philips |
| LIG29308 | TMX204 1xTL5-28W/840 HF +GMX555 MB | TMX204 1x28W | Functional batten | Philips |
| LIG29309 | TMX204 1xTL5-35W/840 HF +GMX555 MB | TMX204 1x35W | Functional batten | Philips |
| LIG29310 | TMX204 1xTL5-49W/840 HF +GMX555 MB | TMX204 1x49W | Functional batten | Philips |
| LIG29311 | TMX204 1xTL5-54W/840 HF +GMX555 MB | TMX204 1x54W | Functional batten | Philips |
| LIG29312 | TMX204 1xTL5-80W/840 HF +GMX555 MB | TMX204 1x80W | Functional batten | Philips |
| LIG29313 | TMX204 1xTL-D18W/840 HF | TMX204 1x18W | Functional batten | Philips |
| LIG29314 | TMX204 1xTL-D36W/840 HF + GMX440 | TMX204 1x36W | Functional batten | Philips |
| LIG29315 | TMX204 1xTL-D58W/840 HF + GMX440 | TMX204 1x58W | Functional batten | Philips |
| LIG29317 | TMX204 2xTL5-28W/840 HF +GMX555 MB | TMX204 2x28W | Functional batten | Philips |
| LIG29318 | TMX204 2xTL5-35W/840 HF +GMX555 MB | TMX204 2x35W | Functional batten | Philips |
| LIG29319 | TMX204 2xTL5-49W/840 HF +GMX555 MB | TMX204 2x49W | Functional batten | Philips |
| LIG29322 | TMX204 2xTL-D18W/840 HF | TMX204 2x18W | Functional batten | Philips |
| LIG29323 | TMX204 2xTL-D36W/840 HF + GMX440 | TMX204 2x36W | Functional batten | Philips |
| LIG29324 | TMX204 2xTL-D58W/840 HF + GMX440 | TMX204 2x58W | Functional batten | Philips |
| LIG29279 | 332TSW 1xTL5-14W/840 HF P | Twinny 1x14W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29280 | 332TSW 1xTL5-28W/840 HF P | Twinny 1x28W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29281 | 332TSW 1xTL5-35W/840 HF P | Twinny 1x35W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29282 | 332TSW 1xTL5-49W/840 HF P | Twinny 1x49W | Enclosed luminaire for surface or semi-recessed mounting | Philips |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-------------------------------------|-------------------------------------|--|---------------------|
| LIG29284 | 331TSW 1xTL-D58W/840 HF P | Twinnny 1x58W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29286 | 332TSW 2xTL5-28W/840 HF P | Twinnny 2x28W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29287 | 332TSW 2xTL5-35W/840 HF P | Twinnny 2x35W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29289 | 331TSW 2xTL-D36W/840 HF P | Twinnny 2x36W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29290 | 331TSW 2xTL-D58W/840 HF P | Twinnny 2x58W | Enclosed luminaire for surface or semi-recessed mounting | Philips |
| LIG29270 | Twiggi 320TSW 1xTL5-28W/840 HF WB P | Twiggi 320TSW 1xTL5-28W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29271 | Twiggi 320TSW 1xTL5-49W/840 HF WB P | Twiggi 320TSW 1xTL5-49W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29272 | Twiggi 320TSW 1xTL-D58W/840 HF WB P | Twiggi 320TSW 1xTL-D58W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29273 | Twiggi 320TSW 2xTL5-28W/840 HF WB P | Twiggi 320TSW 2xTL5-28W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29274 | Twiggi 320TSW 2xTL5-49W/840 HF WB P | Twiggi 320TSW 2xTL5-49W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29276 | Twiggi 320TSW 2xTL-D36W/840 HF WB P | Twiggi 320TSW 2xTL-D36W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29277 | Twiggi 320TSW 2xTL-D58W/840 HF WB P | Twiggi 320TSW 2xTL-D58W/840 HF WB P | Luminaire for wet spaces | Philips |
| LIG29249 | TBS760 2xTL5-28W/840 HF AC-MLO ND | Savio TBS760 2x28W | Recessed modular luminaire | Philips |
| LIG29250 | TBS760 2xTL5-35W/840 HF AC-MLO ND | Savio TBS760 2x35W | Recessed modular luminaire | Philips |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|-----------------------------|------------------------|------------------------------------|---------------------|
| LIG29234 | TBS330 1xTL5-14W/840 HF C6 | Indolight TBS330 1x14W | Recessed modular luminaire | Philips |
| LIG29235 | TBS330 1xTL5-28W/840 HF C6 | Indolight TBS330 1x28W | Recessed modular luminaire | Philips |
| LIG29236 | TBS330 1xTL5-35W/840 HF C6 | Indolight TBS330 1x35W | Recessed modular luminaire | Philips |
| LIG29237 | TBS330 1xTL5-49W/840 HF C6 | Indolight TBS330 1x49W | Recessed modular luminaire | Philips |
| LIG29238 | TBS330 1xTL5-54W/840 HF C6 | Indolight TBS330 1x54W | Recessed modular luminaire | Philips |
| LIG29240 | TBS330 2xTL5-14W/840 HF C6 | Indolight TBS330 2x14W | Recessed modular luminaire | Philips |
| LIG29241 | TBS330 2xTL5-28W/840 HF C6 | Indolight TBS330 2x28W | Recessed modular luminaire | Philips |
| LIG29242 | TBS330 2xTL5-35W/840 HF C6 | Indolight TBS330 2x35W | Recessed modular luminaire | Philips |
| LIG29243 | TBS330 2xTL5-49W/840 HF C6 | Indolight TBS330 2x49W | Recessed modular luminaire | Philips |
| LIG29244 | TBS330 2xTL5-54W/840 HF C6 | Indolight TBS330 2x54W | Recessed modular luminaire | Philips |
| LIG29245 | TBS330 3xTL5-14W/840 HF C6 | Indolight TBS330 3x14W | Recessed modular luminaire | Philips |
| LIG29246 | TBS330 4xTL5-14W/840 HF C6 | Indolight TBS330 4x14W | Recessed modular luminaire | Philips |
| LIG29086 | TCS125 1xTL5-35W/840 HF PCP | Modella 1x35 | Surface mounted linear fluorescent | Philips |
| LIG29087 | TCS125 1xTL5-49W/840 HF PCP | Modella 1x49 | Surface mounted linear fluorescent | Philips |
| LIG29088 | TCS125 2xTL5-35W/840 HF PCP | Modella 2x35 | Surface mounted linear fluorescent | Philips |
| LIG29080 | TCW216 1X49W HFP PI | Pacific 1x49 | Vapour proof surface luminaire | Philips |
| LIG29081 | TCW216 1X80W HFP WB | Pacific 1x80 | Vapour proof surface luminaire | Philips |
| LIG29082 | TCW216 2X49W HFP PI | Pacific 2x49 | Vapour proof surface luminaire | Philips |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|----------------------------|---------------------|--|---------------------|
| LIG30796 | TMS4HFP84 | TMS4HFP84 | Surface luminaire | Philips Lighting |
| LIG32179 | ACDC1068/FX | EVO 100 Fixed | Recessed downlighter with fixed reflector | ACDC LED Ltd. |
| LIG32181 | ACDC1068/TR | EVO 90 Trimless | Recessed trimless downlighter for plaster ceilings | ACDC LED Ltd. |
| LIG28679 | TCW 216 1X49W HFP PI | Pacific TCW216 | Vapour proof surface luminaire | Philips |
| LIG29252 | TBS160 2xTL5-28W/840 HF L1 | IMPALA TBS160 2x28W | Recessed modular luminaire | Philips |
| LIG29253 | TBS160 2xTL-D36W/840 HF C6 | IMPALA TBS160 2x36W | Recessed modular luminaire | Philips |
| LIG4646 | 2x28W HFP C6 | TCS260__ 1 | Surface Luminaire-Direct Distribution | Philips |
| LIG5060 | TBS460 1x28W HFP C8-VH | Smartform__ 1 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5061 | TBS460 1x28W HFP M2 | Smartform__ 2 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5062 | TBS460 1x28W HFP O | Smartform__ 3 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5063 | TBS460 1x35W HFP C8-VH | Smartform__ 4 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5064 | TBS460 1x35W HFP M2 | Smartform__ 5 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5065 | TBS460 1x35W HFP O | Smartform__ 6 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5066 | TBS460 1x49W HFP C8-VH | Smartform__ 7 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5067 | TBS460 1x49W HFP M2 | Smartform__ 8 | Recessed Luminaire-Direct Distribution | Philips |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|------------------------|---------------------|--|---------------------|
| LIG5068 | TBS460 1x49W HFP O | Smartform__ 9 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5075 | TBS460 2x14W HFP C8-VH | Smartform__ 16 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5078 | TBS460 2x24W HFP C8-VH | Smartform__ 19 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5079 | TBS460 2x28W HFP C8-VH | Smartform__ 20 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5080 | TBS460 2x28W HFP M2 | Smartform__ 21 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5081 | TBS460 2x28W HFP O | Smartform__ 22 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5082 | TBS460 2x35W HFP C8-VH | Smartform__ 23 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5083 | TBS460 2x35W HFP M2 | Smartform__ 24 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5084 | TBS460 2x35W HFP O | Smartform__ 25 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5085 | TBS460 2x49W HFP C8-VH | Smartform__ 26 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5086 | TBS460 2x49W HFP M2 | Smartform__ 27 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5088 | TBS460 2x54W HFP C8-VH | Smartform__ 29 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5091 | TBS460 2x80W HFP C8-VH | Smartform__ 32 | Recessed Luminaire- Direct Distribution | Philips |
| LIG5094 | TBS460 3x14W HFP C8-VH | Smartform__ 35 | Recessed Luminaire- Direct Distribution | Philips |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-------------------------------|----------------------------|---|-------------------|
| LIG5095 | TBS460 3x24W HFP C8-VH | Smartform___ 36 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5096 | TBS460 4x14W HFP C8-VH | Smartform___ 37 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5099 | TBS460 4x24W HFP C8-VH | Smartform___ 40 | Recessed Luminaire-Direct Distribution | Philips |
| LIG5100 | TBS260 2x28W HFP C6 | E-FIX1 | Recessed Luminaire-Direct Distribution | Philips |
| LIG12602 | T150xx | Trust 150W | Compact IP65 luminaire with CDM lamp for industrial use. Useful for cranes, hi-masts, warehouses, workshops, stables, mining equipment. | Primalence AB |
| LIG12603 | BM250xx | Booster Mast 250W | Powerful IP65 luminaire with CDM lamp for industrial use. Useful for large cranes, hi-masts, workshops. | Primalence AB |
| LIG29113 | DMT52x49RT512ALDeep | Prestige | Trunk mounted Industrial type fluorescent luminaire | OMS spol. s.r.o |
| LIG29350 | 5711 | 3F Linda Inox 2x35 T5 HF__ | Fluorescent polycarbonate luminaire IP65 | 3F Filippi S.p.A. |
| LIG29351 | 5712 | 3F Linda Inox 2x49 T5 HF | Fluorescent polycarbonate luminaire IP65 | 3F Filippi S.p.A. |
| LIG29352 | 5769 | 3F Linda Inox 1x35 T5 HF | Fluorescent polycarbonate luminaire IP65 | 3F Filippi S.p.A. |
| LIG29353 | 5772 | 3F Linda Inox 2x35 T5 HF | Fluorescent polycarbonate luminaire IP65 | 3F Filippi S.p.A. |
| LIG29354 | 5705 | 3F Linda Inox 1x49 T5 HF | Fluorescent polycarbonate luminaire IP65 | 3F Filippi S.p.A. |
| LIG29356 | TBS460 1xTL5-54W/840 HF C8-VH | SmartForm TBS460 1x-54W | Recessed modular luminaire | Philips |

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|---------------|-------------------------------------|-------------------------------|-------------------------------|-----------------|
| LIG29357 | TBS460 2xTL5-28W/840 HF C8-VH | SmartForm TBS460 2x28W | Recessed modular luminaire | Philips |
| LIG30186 | TBS230 2xTL5-54W M2 | TBS230 2xTL5-54W M2 | Recessed modular luminaire | Philips |
| LIG30187 | HIDPVC35ICDM | HIDPVC35-ICDM | Electronic Ballast | Philips |
| LIG30188 | HIDPVC235ICDM | HIDPVC235-ICDM | Electronic Ballast | Philips |
| LIG31494 | 22.Relax T5 PAR-V2 MIR04 A1 L1 4x14 | 22Relax | Recessed luminaire 600x600mm | OMS spol. s.r.o |
| LIG31495 | 24.Relax T5 PAR-V2 MIR04 A2 L1 3x14 | 24Relax | Recessed luminaire 1200x200mm | OMS spol. s.r.o |
| LIG10696 | BUB-154-V2 | BU Batten 1x54w-V2 | batten | Clearvision |
| LIG10700 | KAL6-OPT-228-V2 | KALLISTA OPTIKA 1200 2x28w-V2 | recessed modular | Clearvision |
| LIG10701 | KAL6-OPT-254-V2 | KALLISTA OPTIKA 1200 2x54w-V2 | recessed modular | Clearvision |
| LIG10702 | KAL6-LV-155-Q45-V2 | KALLISTA LV Q45 1x55w-V2 | recessed modular | Clearvision |
| LIG10703 | KAL6-LV-240-Q45-V2 | KALLISTA LV Q45 2x40w-V2 | recessed modular | Clearvision |
| LIG10705 | KAL6-LV-314-Q45-V2 | KALLISTA LV Q45 3x14w-V2 | recessed modular | Clearvision |
| LIG10707 | KAL6-LV-414-Q45-V2 | KALLISTA LV Q45 4x14w-V2 | recessed modular | Clearvision |
| LIG10712 | KAL6-LV-155-MTX-V2 | KALLISTA LV MTX 1x55w-V2 | recessed modular | Clearvision |
| LIG10713 | KAL6-LV-240-MTX-V2 | KALLISTA LV MTX 2x40w-V2 | recessed modular | Clearvision |
| LIG10715 | KAL6-LV-314-MTX-V2 | KALLISTA LV MTX 3x14w-V2 | recessed modular | Clearvision |
| LIG10717 | KAL6-LV-414-MTX-V2 | KALLISTA LV MTX 4x14w-V2 | recessed modular | Clearvision |
| LIG10718 | OSL-226-V2 | OSLO 2x26w-V2 | downlighter | Clearvision |
| LIG10721 | XEO-414-V2 | XEO 4x14W-V2 | suspended fluorescent | Clearvision |
| LIG10722 | XEO-424-V2 | XEO 4x24W-V2 | suspended fluorescent | Clearvision |

17. Part 4 of Schedule 2 of the Principal Order is amended by deleting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--|---------------------|
| LCO9110 | ZMC. | Delmatic ZMC. | ZMC changes a physical lighting installation into an interactive virtual network, managed and monitored through graphical software, and integrating with other services to optimise building performance | Delmatic |

”.

18. Part 6 of Schedule 2 of the Principal Order is amended by deleting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|---|-----------------------------|
| ESE31664 | DL385 G7 6174 | DL385 G7 6174 | ProLiant DL385 G7 (2.2GHz, AMD Opteron 6174) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE31665 | DL170h G6 5530 | DL170h G6 5530 | ProLiant DL170h G6 (2.4 GHz, Intel Xeon L5530) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE31666 | SL2x170z G6 5530 | SL2x170z G6 5530 | ProLiant SL2x170z G6 (2.4 GHz, Intel Xeon L5530) Rack Server | Hewlett-Packard Ireland Ltd |
| ESE31667 | DL360 G6 L5530 | DL360 G6 L5530 | ProLiant DL360 G6 (2.40GHz, Intel Xeon L5530 processor) Rack Server | Hewlett-Packard Ireland Ltd |

”.

19. Part 7 of Schedule 2 of the Principal Order is amended by deleting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--|---------------------------------------|
| EST17382 | DL4106 | DL4106 | EMC Disk Library for midsize and large enterprises | EMC INFORMATION SYSTEMS INTERNATIONAL |
| EST17383 | DL4206 | DL4206 | EMC Disk Library for midsize and large enterprises | EMC INFORMATION SYSTEMS INTERNATIONAL |
| EST17384 | DL4406A | DL4406A | EMC Disk Library for midsize and large enterprises | EMC INFORMATION SYSTEMS INTERNATIONAL |
| EST17385 | DL4406B | DL4406B | EMC Disk Library for midsize and large enterprises | EMC INFORMATION SYSTEMS INTERNATIONAL |
| EST17386 | 3D4000 | 3D4000 | EMC Disk Library for midsize and large enterprises | EMC INFORMATION SYSTEMS INTERNATIONAL |

”.

20. Part 28 of Schedule 2 of the Principal Order is amended by deleting the following:

“

| Triple E Code | Product Code | Product Name | Short Description | Manufacturer |
|----------------------|---------------------|---------------------|--------------------------|-------------------------|
| EVA13360 | AMPERE | SMITH AMPERE | Van | SMITH ELECTRIC VEHICLES |

”.

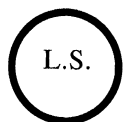
21. Part 6 of Schedule 2 of the Principal Order is amended by inserting revised product names for the following:

“

| Triple E Code | Product Code | Current Product Name | Revised Product Name | Short Description | Manufacturer |
|----------------------|---------------------|-----------------------------|-----------------------------|--|---------------------|
| ESE35911 | 7945-x5670 | x3650M3 | x3650M3 — X5670 | 2U dual-socket, Intel® 5600 Series, 18 DIMMS, 16 HS 2.5" HDD | IBM Ltd |
| ESE35910 | 7944-X5670 | x3550 M3 | x3550M3 — X5670 | 1U dual-socket, Intel® 5600 Series, 18 DIMMS, 8 HS 2.5" HDD | IBM Ltd |
| ESE34780 | 7376 | x3620 M3 | x3620M3 — x5670 | 2U dual-socket, Intel® 5600 Series, 12 DIMMS, 8 HS 3.5" HDD/ 16TB | IBM Ltd |
| ESE34779 | 7327-28 | x3200M3 | x3200M3 — X3470 | 5U convertible to rack, Single socket, Intel® 3400 Series, 6 DIMMS, 4 HS 3.5" or 8 HS HDD/ 4TB | IBM Ltd |

| Triple E Code | Product Code | Current Product Name | Revised Product Name | Short Description | Manufacturer |
|---------------|-------------------|----------------------|--------------------------------|--|--------------|
| ESE34686 | 7379 | x3400M3 | x3400M3 — X5670 | 5U convertible to rack, Dual socket, Intel® 5600 Series, 16 DIMMS, up to 8x HS 3.5" or 16x 2.5" HS HDD, 6 I/O slots solution for EPR, CRM, | IBM Ltd |
| ESE32737 | S26361-K1345-V201 | PRIMERGY TX300 S6 | PRIMERGY TX300 S6 — x5670 | 2 Socket Tower server | Fujitsu |
| ESE32736 | S26361-K1344-V301 | PRIMERGY RX300 S6 | PRIMERGY RX300 S6 — X5670-V301 | 2 Socket Rack based server 19" (2U) | Fujitsu |
| ESE32735 | S26361-K1342-V101 | PRIMERGY RX200 S6 | PRIMERGY RX200 S6 — X5670 | 2 socket Rack based server 19" (1U), | Fujitsu |
| ESE31519 | S26361-K1265-V401 | PRIMERGY TX150 S7 | PRIMERGY TX150 S7 — X3470 | TX150 S7, 1x Intel CPU, Tower Server | Fujitsu |
| ESE31518 | S26361-K1344-V201 | PRIMERGY RX300 S6 | PRIMERGY RX300 S6 — X5670-V201 | RX300 S6, 2x Intel 55xx CPU, 144GB DDR3 Memory Rack Server | Fujitsu |
| ESE31517 | S26361-K1264-V201 | PRIMERGY RX100 S6 | PRIMERGY RX100 S6 — X3470 | RX100 S6, 1x Intel CPU, 1u Rack server | Fujitsu |
| ESE30183 | LKN:T2005 S0001IE | PRIMERGY TX200 S5 S6 | PRIMERGY TX200 S5 — X5570 | TX200 S5, 2x Intel 5570 CPU, 96GB DDR3 Memory Tower Server | Fujitsu |
| ESE32737 | S26361-K1345-V201 | PRIMERGY TX300 S6 | PRIMERGY TX300 S6 — x5670 | 2 Socket Tower server | Fujitsu |

The Minister for Finance approves the making of the foregoing Order.



GIVEN under my Official Seal,
27 April 2011.

MICHAEL NOONAN,
Minister for Finance.



GIVEN under my Official Seal,
27 April 2011.

PAT RABBITTE,
Minister for Communications, Energy and Natural Resources.

EXPLANATORY NOTE

(This note is not part of the Instrument and does not purport to be a legal interpretation.)

The effect of this Order is to update, in accordance with the provisions of section 285A of the Taxes Consolidation Act 1997 (inserted by section 46 of the Finance Act 2008), those energy efficient products whose capital cost will be eligible for accelerated capital allowances and to update the energy efficiency criteria used to determine eligibility for inclusion on those product lists.

The Accelerated Capital Allowance Scheme will involve quarterly updates to those product lists.

BAILE ÁTHA CLIATH
ARNA FHOILSIÚ AG OIFIG AN tSOLÁTHAIR
Le ceannach díreach ón
OIFIG DHÍOLTA FOILSEACHÁN RIALTAIS,
TEACH SUN ALLIANCE, SRÁID THEACH LAIGHEAN, BAILE ÁTHA CLIATH 2,
nó tríd an bpost ó
FOILSEACHÁIN RIALTAIS, AN RANNÓG POST-TRÁCHTA,
AONAD 20 PÁIRC MIONDÍOLA COIS LOCHA, CLÁR CHLAINNE MHUIRIS,
CONTAE MHAIGH EO,
(Teil: 01 - 6476834 nó 1890 213434; Fax: 094 - 9378964 nó 01 - 6476843)
nó trí aon díoltóir leabhar.

DUBLIN
PUBLISHED BY THE STATIONERY OFFICE
To be purchased directly from the
GOVERNMENT PUBLICATIONS SALE OFFICE
SUN ALLIANCE HOUSE, MOLESWORTH STREET, DUBLIN 2,
or by mail order from
GOVERNMENT PUBLICATIONS, POSTAL TRADE SECTION,
UNIT 20 LAKESIDE RETAIL PARK, CLAREMORRIS, CO. MAYO,
(Tel: 01 - 6476834 or 1890 213434; Fax: 094 - 9378964 or 01 - 6476843)
or through any bookseller.

€15.49



Wt. (B28400). 287. 5/11. Cahill. Gr. 30-15.