MELTRIC PART NUMBERING...



First seven (7) digits for a basic inlet or receptacle part number

One (1) to six (6) suffixes for special features

| 1 2 | 2 – | 3 | 4 | 5 6 | 7 | X | X | X | Υ | Y | Y |
|-----|-----|---|---|-----|---|---|---|---|-------|---|---|
| | | | | | | | | | | | |

| 11 = Blue Poly 1 = 20 | <u> </u> | | | The same and the s | | | | |
|--|---------------------------|-------------------|-----------------------------|--|----------|---------------------------------|---------------|------------------------|
| 11 = Blue Poly 1 = 20 | Product Line Type | | | Form and Mounting | | | | Phasing |
| | PN/PN7c | DSN | DX | Female | 01 = | 220 - 250 | 50 | AC |
| Second Color Seco | 01 = Blue Poly | | | 4 = Receptacle | 00 | | , 0 | 2 = 2P+G |
| 13 = Blue Poly 9 = 150 9 = 125* 9 = 150 9 = 125* 9 = 150 04 = \frac{255 - 277}{440 - 480} 04 = \frac{255 - 277}{440 - 480} 06 = \frac{255 - 28}{440 - 480} 06 = \frac{255 - 28}{440 - 480} 07 = \frac{2100 - 230}{440 - 480} 08 = 20 - 24 08 07 = \frac{2100 - 230}{220 - 250} 08 = 20 - 24 08 07 = \frac{2100 - 250}{220 - 250} 08 = 20 - 24 09 09 = \frac{255 - 277}{440 - 480} 09 = \frac{255 - 277}{44 | | | | | U2 = | | 60 | 3 = 3P+G |
| | | | | | 03 = | | 50 | |
| ## A | | | 7 = 125" | 8 = Intet | 0.4 | 255 277 | 40 | |
| 10 | | 7 - 130 | PF | | - 04 | 440 - 480 | | |
| Secondary Seco | 06 = Black Metal | DS | | | 06 = | = 25 - 28 | 50 | |
| 3 = 30 | PNCX | | | | 07 = | <u>110 - 125</u> | 60 | |
| SETTBOX S | 06 = Black Poly | | 6 = 600* | | | 220 - 250 | | |
| 15 = Blue Poly 2 200 | RETTBOX | | DEO | | 08 = | = 20 - 24 | 50 | |
| 19 | • | | | | 09 = | = 480 - 500 | 50 | |
| DR | | 2 - 200 | 3 – 300 | Only | 40 | 110 100 | DO | |
| 22 = Black Poly DXA1 3 = 50 6 = 20*(DN20) 6 = 100 9 = 150 2 = 250* 4 = 400* 1 = 100 PN20 N = 20 (P66/ Pt 1 = 30 1 = 20*(DN20) 6 = 100 9 = 150 2 = 250* 4 = 400* Male 1 = 347 - 600 6 = 101 1 = 20 - 127 200 - 220 200 200 - 220 200 - 220 200 - 220 200 - 220 12 = 115 - 127 200 - 220 200 - 220 13 = 40 - 48 50 Wale 1 = Plug 6 = Inlet on Box 1 = Plug 6 = Inlet on Box 1 = Plug 6 = Inlet on Box 1 = 100 - 127 208 - 220 17* = 110 - 125 200 - 220 17* = 110 - 125 200 - 220 18* = 347 - 600 60 17* = 110 - 125 60 20 - 220 - 250 00 10 = Receptacle on box 1 = Plug 6 = Inlet on Box 1 = 20 - 127 208 - 220 17* = 110 - 125 200 - 220 200 - 220 10 = 2P+2P+6 10 = 2P+2P+6 11 = 200 - 220 12 = 155 - 277 60 18* = 347 - 600 60 19 = 380 - 640 600 - 690 20 = 220 - 250 DC 22 = 577/1000 50 23* = 120 - 127 208 - 220 24* = 255 - 277 60 23* = 120 - 127 208 - 220 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 24* = 255 - 277 60 25 - 200 - 200 26 = 60 27 - 200 - 200 27 - 200 - 200 20 | | DR | DN | Female | 10 = | | DC | |
| 3 = 50 | | | | | 11 = | = $\frac{115 - 127}{200 - 220}$ | 400 | |
| 28 = Black Metal DX 26 = Black Metal DS 31 = Blue Poly 35 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Metal DR 31 = Blue Poly 36 = Black Poly 37 = Blue Metal 38 = Connector 4 = Receptacle 13 = 40 - 48 50 4 = 400 * 14 = 347 - 600 60 17 = 110 - 125 60 17 = 110 - 125 60 18 * = 347 - 600 60 17 * = 110 - 125 60 20 = 220 - 250 DC 22 = 5777/1000 50 23 * = 120 - 127 28 * - 220 24 * = 255 - 277 440 - 480 * For DR devices. * For DR devices. * For DR devices. * Available in metal only. * Notes: • On metal devices, inlets are not painted, receptacles are painted. | DXA1 | | 6 = 20*(DN20) | | 12 - | 115 107 | 200 | |
| 2 = 250* 4 = 400* 2 = 250* 4 = 400* Male 1 = Plug 6 = Inlet on Box 16 = \frac{120 - 127}{208 - 220} = 60 17* = \frac{110 - 125}{220 - 250} = 60 18* = 347 - 600 18* = 347 - 600 10 = \frac{110 - 125}{220 - 250} = 60 17* = \frac{110 - 125}{220 - 250} = 60 18* = 347 - 600 18* = 347 - 600 19* = \frac{380 - 440}{606 - 690} = 60 19* = \frac{380 - 440}{606 - 690} = 60 19* = \frac{380 - 440}{606 - 690} = 60 19* = \frac{380 - 440}{606 - 690} = 60 19* = \frac{380 - 440}{606 - 690} = 60 20* = 220 - 250 20* = 20* - 20* - 20* 20* = 20* - 20* 20* = 20* - 20* 20* = 20* - 20* 20* = 20* - 20* 20* = 20* - 20* 20* = 20* - 20* 20* = 20* 20* = 20* - 20* 20* | 28 = Black Metal | | | | | 200 - 220 | | P = 2P+2P+G |
| Male 14 347 - 600 60 | DX | | | 4 = Receptacte | 13 = | = 40 - 48 | 50 | + For FNV or lose only |
| PN20 | 26 = Black Metal | | | Male | 14 = | = 347 - 600 | 60 | |
| 208 220 17* 208 220 17* 208 220 17* 208 220 17* 208 220 250 208 220 250 208 220 250 208 220 250 208 250 208 250 208 250 208 250 250 208 250 | DS | | | | | 120 127 | | motudos jumpors. |
| 17 | | | | 6 = Inlet on Box | 16 = | | 60 | |
| ## PNCX 18* = 347 - 600 60 | | N = 20 (IP66) | /IPŧ | | 17* = | | 60 | |
| ## DANA 25/37C ## 36 = Black Metal ## DR ## 31 = Blue Poly ## 36 = Black Metal ## PNHT ## 2 = 20 ## PNHT ## 2 = 20 ## 2 = 20 ## 2 = 20 ## 2 = 20 ## 380 - 440 ## 660 - 690 ## 20 = 220 - 250 ## 20 ## 20 = 220 - 250 ## 20 = 220 - 20 # | 37 = Blue Metal | DNCV | | | 10* - | | 40 | |
| ## PAPER OF PRINCE POLY ## PAPER OF PA | DXN25/37c | | | | 10' = | | 00 | |
| ## PNHT 2 = 20 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 220 - 250 DC ## 22 = 577/1000 ## 20 = 23* = 120 - 127 | | _ | | | 19 = | | 50 | |
| Salack Poly Salack Poly Salack Metal (HazLoc) Salack Metal (HazLoc) Salack Metal (HazLoc) Salack Poly | | | | | 20 = | | DC | |
| ## Page 12 | | 2 = 20 | | | | | | |
| 1 = 20 3 = 30 42 = Black Poly CS1000/SP 45 = Black Poly DSP B1 = Blue Poly PFQ 47 = Gray Metal PF 49 = Gray Metal DSN 63 = Blue Poly DSN 63 = Blue Poly Motes: • On metal devices, inlets are not painted, receptacles are painted. | 36 = Black Metal (HazLoc) | DVN | | | 22 = | = 577/1000 | 50 | |
| 3 = 30 6 = 60 24* = 255 - 277 440 - 480 DXA1 1 = 20 * For DR devices. * For DR devices. * Available in metal only. Notes: • On metal devices, inlets are not painted, receptacles are painted. | 39 = Blue Metal | | | | 23* = | | 60 | |
| CS1000/SP 45 = Black Poly DSA1 1 = 20 * For DR devices. | SPeX | | | | 2/* - | | 40 | |
| DXA1 1 = 20 ** For DR devices. ** Available in metal only. | • | 6 = 60 | | | 24 | | 00 | |
| The state of the s | - | | | | | | | |
| PFQ 47 = Gray Metal PF 49 = Gray Metal DSN 63 = Blue Poly 55 = Black Poly Notes: • On metal devices, inlets are not painted, receptacles are painted. | • | | | | * For DR | devices. | | |
| PFQ 47 = Gray Metal PF 49 = Gray Metal SSN 63 = Blue Poly 55 = Black Poly Notes: • On metal devices, inlets are not painted, receptacles are painted. | 31 = Blue Poly | 1 = 20 | | | | | | |
| FF 49 = Gray Metal * Available in metal only. * Sos = Blue Poly 55 = Black Poly * Notes: • On metal devices, inlets are not painted, receptacles are painted. | PFQ | | | | | | | |
| * Available in metal only. DSN 53 = Blue Poly 55 = Black Poly Notes: • On metal devices, inlets are not painted, receptacles are painted. | 47 = Gray Metal | | | | | | | |
| DSN 63 = Blue Poly 55 = Black Poly Notes: • On metal devices, inlets are not painted, receptacles are painted. | PF | | | | | | | |
| 53 = Blue Poly 55 = Black Poly Notes: • On metal devices, inlets are not painted, receptacles are painted. | 49 = Gray Metal | * Available in me | etal only. | | | | | |
| 55 = Black Poly Notes: • On metal devices, inlets are not painted, receptacles are painted. | DSN (O. D. D. I | | | | | | | |
| | | Notes • On | metal devices inlets are no | nt nainted recentacles are naint | ed. | | | |
| | 66 = Black Metal (HazLoc) | | | | | commodate non-interchar | ineable devic | ces of the same size |

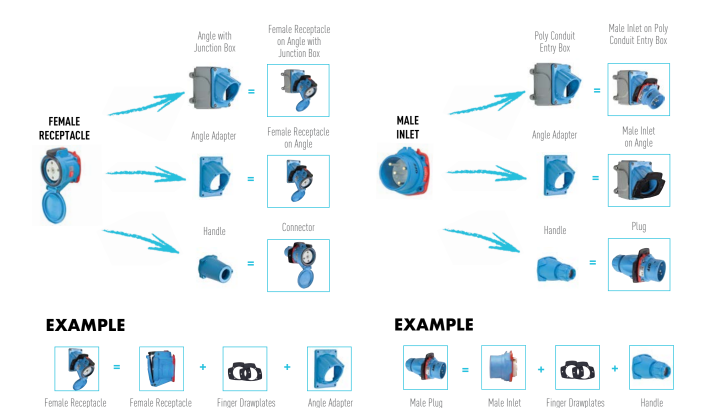
[•] This is the Keying Standard for MELTRIC products. Suffixes are available to accommodate non-interchangeable devices of the same size at the same voltage. Please ask for more details.

69 = Blue Metal

...AND ORDERING GUIDE

A MODULAR SYSTEM

MELTRIC products are ordered and assembled in a modular fashion. Customers should select the desired male inlet and female receptacle part numbers. Then matching accessories such as handles, angles, and junction boxes should be identified and added to the order to create plugs, connectors, or other configurations. This modular system allows MELTRIC to build and ship product to customer specifications in a very short time.



TYPICAL ORDER

on Angle

