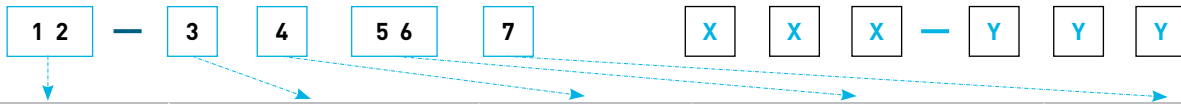


MELTRIC PART NUMBERING...



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

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



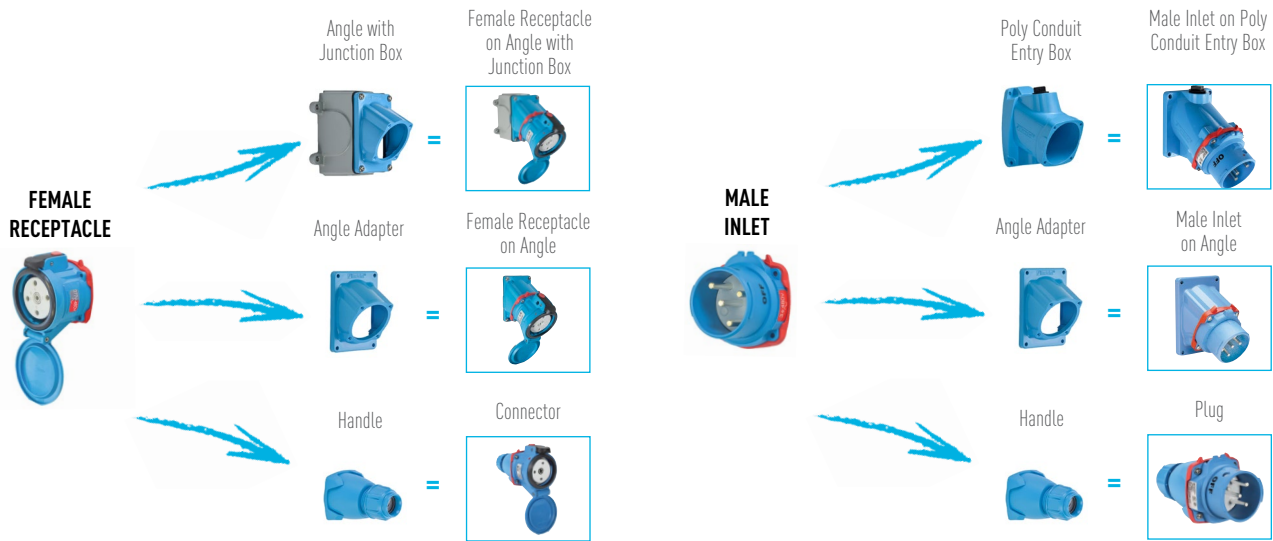
MELTRIC Product Line Type and Casing Material	AMP (A) Rating		Form and Mounting	Voltage Polarization			Phasing
	Position	Voltage		Hz			
PN/PN7c 01 = Blue Poly 09 = Blue Metal	DSN 1 = 20 3 = 30 6 = 60	DXA1 1 = 20	Female 4 = Receptacle	00 = 250	50	AC 2 = 2P+G AC 3 = 3P+G AC 5 = 1P+N+G AC 6 = 2P+N+G AC 7 = 3P+N+G AC	
PN12c 03 = Blue Poly 07 = Blue Metal	8 = 100 9 = 150	DX 2 = 20* 3 = 32* 6 = 63*	Male 8 = Inlet	01 = $\frac{220 - 250}{380 - 440}$	50	A+ = 2P AC B+ = 3P AC C+ = 3P+N AC D+ = 1P+N AC G+ = 2P+N AC	
PXN12c 06 = Black Metal	DS 1 = 20 3 = 30	PF 3 = 300* 4 = 400* 6 = 600*	DX, DXN37c, PXN12c, SPeX Only	02 = 20/24	60	DC 8+ = 2P+G DC 9 = 2P+G DC Z+ = 2P DC P = 2P+2P+G DC	
PNCX 06 = Black Poly	6 = 60/100C 9 = 100	2 = 200*		03 = $\frac{110 - 130}{190 - 230}$	50	* For 50V or less only. ** Includes jumpers.	
DN 19 = Blue Metal	2 = 200*	3 = 300* 4 = 400* 6 = 600*	Female 0 = Receptacle on box 3 = Connector 4 = Receptacle	04 = $\frac{255 - 277}{440 - 480}$	60		
DXN 22 = Black Poly	DR 1 = 30 3 = 50 6 = 100 9 = 150	PFQ 3 = 300*	Male 1 = Plug 6 = Inlet on Box	06 = 25/28	50		
DXA1 28 = Black Metal	2 = 250* 4 = 400*	DN 1 = 20*(DN9) 6 = 20*(DN20)		07 = $\frac{110 - 125}{220 - 250}$	60		
DX 26 = Black Metal	PN20 N = 20 (IP66/IP67) S = 20 (IP54/IP55)			08 = 20/24	50		
DS 33 = Blue Poly 35 = Black Poly 36 = Black Metal (HazLoc) 37 = Blue Metal	PNCX E = 5			09 = 480/500	50		
DXN25/37c 36 = Black Metal	PNHT 2 = 20			10 = 110/130	DC		
DR 31 = Blue Poly 35 = Black Poly 36 = Black Metal (HazLoc) 39 = Blue Metal	DXN 1 = 20 3 = 30 6 = 60			11 = $\frac{115 - 127}{200 - 220}$	400		
SPeX 42 = Black Poly				12 = $\frac{115 - 127}{200 - 220}$	200		
CS1000/SP 45 = Black Poly				13 = 40/48	50		
PFQ 47 = Gray Metal				14 = 347/600	60		
PF 49 = Gray Metal				16 = $\frac{120 - 127}{208 - 220}$	60		
DSN 63 = Blue Poly 65 = Black Poly 66 = Black Metal (HazLoc) 69 = Blue Metal				17* = $\frac{110 - 125}{220 - 250}$	60		
				18* = 347/600	60		
				19 = $\frac{380 - 400}{660 - 690}$	50		
				20 = 220/250	DC		
				22 = 577/1000	50		
				23* = $\frac{120 - 127}{208 - 220}$	60		
				24* = $\frac{255 - 277}{440 - 480}$	60		

- Notes:**
- On metal devices, inlets are not painted, receptacles are painted.
 - 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.

...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 - 90% of orders ship by the next business day.







EXAMPLE



EXAMPLE



TYPICAL ORDER

-  63-34047 Female Receptacle
-  512M3 Angle Adapter for Female
-  63-38047 Male Inlet
-  512P0D21 Handle for Male