## **Meltric Part Numbering...**



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

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



PN         DR         N = 20         1 = 30         4 = Receptacle         01 = 380 / 380 / 440         50         3 = 3P + E         AC           09 = Blue Metal         (IP66+67)         3 = 50         Male         02 = 20/24         60/DC         3 = 3P + E         AC           DN         (IP54/55)         9 = 150         8 = Inlet         03 = 110/130 / 190 / 230         50         6 = 2P + N + E         AC           19 = Blue Metal         2 = 20         2 = 250 *         3 = 30         04 = 255/277 / 440 / 480         60         6 = 2P + N + E         AC           39 = Blue Metal         3 = 30         3 = 300 *         06 = 25/28         50/DC         6 = 2P + N + E         AC           DXN         DN         3 = 300 *         06 = 25/28         50/DC         B* = 3P + AC         A* = 2P + AC         A* =
39 = Blue Metal $6 = 60$ $6 = 60^*$ $6 = 60^*$ $60$

89 = Blue Metal

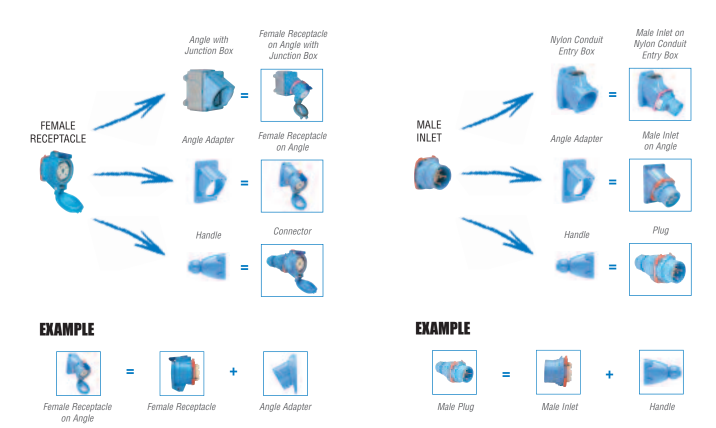
**Note:** On metal devices, plugs are not painted, receptacles are painted.

**Note:** 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.



## **TYPICAL ORDER**

	63-34047	Female Receptacle
3	61-3A027	Angle Adapter for Female
	63-38047	Male Inlet
86	61-3A013	Handle for Male