Nano-Change® Receptacles



M8 Receptacles

Nickel-plated brass body IP 68 rating on threaded connection

NEW 5 Pole

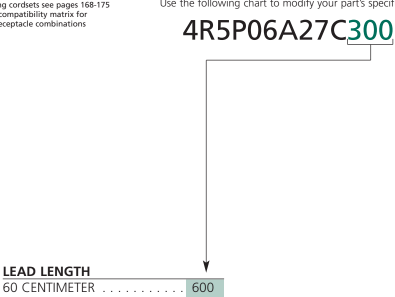
	3P	4P	5P
MALE FACE VIEW	1 3	2 4	1——————————————————————————————————————
COLOR CODE	1- brown 3- blue 4- black	1- brown 3- blue 2- white 4- black	1- brown 4- black 2- white 5- gray 3- blue
VOLTAGE	60V AC / 75V DC	60V AC / 75V DC	60V AC / 75V DC
CURRENT	4A	4A	3A
CONDUCTOR	#24-3	#24-4	#24-5

MALE ACCEPTS SNAP OR THREADED CORDSETS	FIG	RECEPTACLES WITH 30 CENTIMETER #24 AWG PVC LEADS		
M8 X 0.5 MOUNTING THREADS	1	4R3P06A27C300	4R4P06A27C300	4R5P06A27C300
M8 X 1 MOUNTING THREADS	2	4R3F06A27C300	4R4F06A27C300	_
FEMALE ACCEPTS THREADED CORDSETS ONLY	FIG	RECEPTACLES WITH 30 CENTIMETER #24 AWG PVC LEADS		
M8 X 0.5 MOUNTING THREADS	3	4R3P00A27C300	4R4P00A27C300	4R5P00A27C300

CATALOG OPTIONS

Note: For mating cordsets see pages 168-175 Refer to compatibility matrix for cordset/receptacle combinations

Use the following chart to modify your part's specifications





Specifications

150 9000 CERTIFICO MECHANICAL CONNECTOR FACE:

VOLTAGE RATING:

ECTOR FACE:
SHELL:
O-RING:
WIRE:
ELECTRICAL

AMPERAGE:

NICKEL-PLATED BRASS VITON PVC; #24 AWG (19X #36)

60V AC / 75V DC 3P - 4A

4P - 4A 5P - 3A

PROTECTION:

AMBIENT OPERATING TEMP:

CERTIFICATIONS

NEMA 6P, IP 68 (COUPLER) NEMA 4, IP 65 (SNAP) -4° TO 221°F (-20° TO 105°C) - PVC

UL RECOGNIZED, FILE NO. 152210

RECEPTACLE DIMENSIONS

