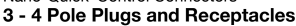
Nano-Quick® Control Connectors





Choose the appropriate configuration from the Selector below.

Hubbell Logic Configurator

For example, catalog number NCTA3105 is derived as follows:

DEVICE TYPE	RETENTION STYLE	BODY STYLE	POLES	CABLE TYPE	CABLE LENGTH (m)
NC = Plug, Female	T = Threaded, Locking S = Snap On	A = Right Angle S = Straight	3 4	1 = #24 AWG PVC Cable 2 = #24 AWG TPE Cable	** 02 05
<u></u>		<u></u>			** Replace w / Length
NC	Ť	Å	3	ĺ	05

Note: Availability of specific items may vary. Consult factory for delivery. Use this chart to build plugs to meet any application need. Consult the factory for additional cable lengths or cable types.

3 - 4 Pole Female Plugs

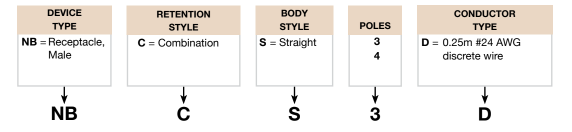
Catalog numbers using #24 AWG PVC cable are listed below. For #24 AWG TPE cable, change the cable type per the Hubbell Logic chart above.

	Female Face Shown		Threaded, Locking		Snap Together	
Poles		Cable Length	Straight	Right Angle	Straight	Right Angle
3 ((4)	6.56 ft/2m	NCTS3102	NCTA3102	NCSS3102	NCSA3102
	(3 1)	16.40 ft (5m)	NCTS3105	NCTA3105	NCSS3105	NCSA3105
		All other lengths ▲	NCTS31**	NCTA31**	NCSS31**	NCSA31**
4	(4) (2)	6.56 ft (2m)	NCTS4102	NCTA4102	NCSS4102	NCSA4102
	(3 1)	16.40 ft (5m)	NCTS4105	NCTA4105	NCSS4105	NCSA4105
		All other lengths ▲	NCTS41**	NCTA41**	NCSS41**	NCSA41**

Note: ▲ Replace ** with length required in feet. For snap on retention style, replace "T" with "S" per the ordering chart above. Example: change NCTA3105 to NCSA3105.

Hubbell Logic Configurator

For example, Catalog Number NBCS3D is derived as follows:



3 - 4 Pole Male Receptacles

		Male Receptacle			Male Receptacle	
	Male Face	Rear Thread Style		Male Face	Rear Thread Style	
Poles Shown	Shown	M8 x 1	Poles	Shown	M8 x 1	
3	(1) (3)	NBCS3D	4	(2 (4) (1) (3)	NBCS4D	

Note: Replace ** with length required in feet.

