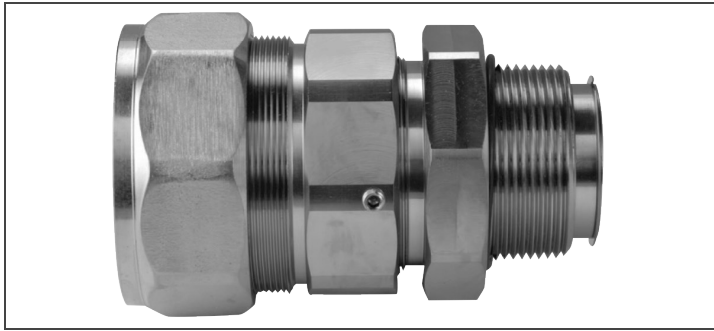


SERVICEDRIVE®



VFD TERMINATING CONNECTOR
for Direct Wiring (Tray)
1,000 Volt Copper



Description:

Patented connectors for direct wiring installations are designed exclusively to terminate VFD tray cables in control centers, panel boards, junction boxes, motors, and motor control enclosures.

Application:

*Patented for use with ServiceDrive® Cable Systems

Standards:

Hazardous Locations: Class I (Div 2) and Class II/III (all Divisions)
NEMA 4
IP65
Thread Type: NPT

*U.S. Patent No. 7,309,835

Part Number	3 Conductor Wire Size (AWG or Kcmil)	Hub Size	Set Screw Size
CONASDTC2K14/3	14	3/4"	10/32 x 1/4"
CONASDTC2K12/3	12	3/4"	10/32 x 1/4"
CONASDTC2K10/3	10	3/4"	10/32 x 1/4"
CONASDTC2K8/3	8	3/4"	10/32 x 1/4"
CONASDTC2K6/3	6	1"	1/4-20 x 1/4"
CONASDTC2K4/3	4	1-1/4"	1/4-20 x 1/4"
CONASDTC2K3/3	3	1-1/4"	1/4-20 x 1/4"
CONASDTC2K2/3	2	1-1/4"	1/4-20 x 1/4"
CONASDTC2K1/3	1	1-1/2"	1/4-20 x 1/4"
CONASDTC2K1/03	1/0	1-1/2"	1/4-20 x 1/4"
CONASDTC2K2/03	2/0	1-1/2"	1/4-20 x 5/16"
CONASDTC2K3/03	3/0	1-1/2"	1/4-20 x 5/16"
CONASDTC2K4/03	4/0	2"	1/4-20 x 5/16"
CONASDTC2K250/3	250	2"	5/16-18 x 3/8"
CONASDTC2K300/3	300	2"	5/16-18 x 3/8"
CONASDTC2K350/3	350	2"	5/16-18 x 3/8"
CONASDTC2K400/3	400	2-1/2"	5/16-18 x 3/8"
CONASDTC2K500/3	500	2-1/2"	5/16-18 x 3/8"
CONASDTC2K600/3	600	3"	5/16-18 x 3/8"
CONASDTC2K750/3	750	3"	5/16-18 x 3/8"