

part number

43308

cable family

TRAY CABLES-ST ER - CIC/TC**FORMATION:** (4GAWG3/0)ST

(4G95)ST

INSTALLATION TYPE: CABLE FOR STATIC INSTALLATION**CATEGORY:** MULTI CORE**STANDARD/APPROVAL:** CE/UL/CSA**SHIELDING:** SHIELDED**GROUP // 4GAWG3/0****CONDUCTOR**

MATERIAL	Bare copper
CAPILLARY DIAMETER	- Flexible (DIN VDE 0295, IEC 60228 or CEI 20-29)
CONDUCTORS NUMBER	4
RATED SECTION	AWG3/0 AWG

INSULATION

MATERIAL	PVC
COLOUR	Black conductors with numbers from 1 to 3 + Green/Yellow.

TOTAL ASSEMBLY MAKE-UP**INTERMEDIATE TAPING**

ON MAKE-UP	On the total stranding
MATERIAL	Polyester tape



TOTAL SHIELD

ON MAKE-UP	On the tape
MATERIAL	Tinned copper
SHIELD SHAPE	Braid shield
COVERAGE	>=85 %
DRAIN WIRE	Not available

TOTAL SHEATH

MATERIAL	PVC
COLOUR	Gray RAL 7001
DIAMETER (MM)	48.5±0.7

MARKING

METRIC MARKING	P/N 43308 TE.CO. (UL) E471679 Fxx TC-ER Oil Resistant I DIR BUR 4×3/0AWG 600V THHW 90°C DRY/75°C WET FT4/IEEE 1202 or MTW or AWM STYLE 21179 90°C 1000V - c(UL) CONTROL CABLE CIC/TC-ER PVC FT4 or AWM I/II A/B 90°C 1000V FT1 3/0AWG TRAY-ST 4G95 H2 SHIELDED CE ROHS month/year marcatura metrica
----------------	---

ELECTRICAL FEATURES

WORKING VOLTAGE	1000 V
TEST VOLTAGE	4000 V

DYNAMIC FEATURES

MINIMUM BENDING RADIUS STATIC INSTALLATION	6 times \varnothing cable
WORKING TEMPERATURE STATIC INSTALLATION	-40°C / +90°C
INSTALLATION TEMPERATURE TEXT	-5°C / +80°C
NOTES	For fixed installation without any mechanical stress.

APPROVALS AND STANDARDS

REFERENCE STANDARDS	1063, 1277, 1581, 66, UL 758, 83(UL); NFPA 79; NEC 336.10⑦; C22.2 n° 210, C22.2 n° 239(CSA)
UL CSA APPROVALS	RU E244280 AWM STYLE 21179 90°C 1000V UL E471678 Type MTW 90°C 600V UL E471679 Type TC-ER 90°C 600V CSA E244280 AWM I/II A/B 90°C 1000V CSA E471679 CIC/TC -ER 90° 600V
FIRE BEHAVIOUR	1685(UL); UL/CSA VERTICA.FIRE PROP. SMOKE RELEASE TEST FT4/IEEE
INDUSTRIAL OIL RESISTANCE	OIL RES I (UL 1277), WET APPROVAL 75°C(UL); WATER RESISTANT
HALOGEN FREE	NO
UNDERGROUND DIRECT BURIAL	DIR BUR (Direct Burial) acc.to NFPA 70

CUSTOMS CODE

CUSTOMS-TARIFF NUMBER	85444999
MADE IN	IT

REVISION

DATE	14062022
NUMBER	001