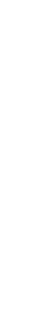
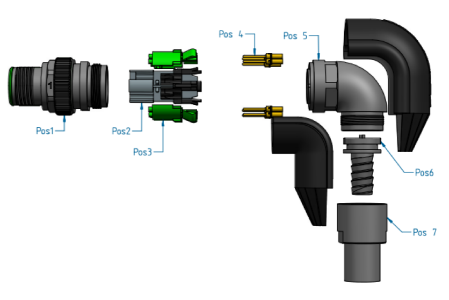
Ø16,

4

D

		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	A2	CRIMP TOOL INFORMATION UPDATE	18JAN2021	GK	SE





SHOWN: MALE CONNECTOR WITH COVER

Cable pro	eparation	Recomme	nded Contact tools	crimping	Recommended Jacket Crimping Tools	Crimp Flange ins	ertion
	O						

TEPN Description Coding Operation Coding															•							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TE PN	Description	Coding	of		of contacts		Applicable on cable	Manufacturer PN	Category	Color	cizo	l	Jacket cutting	Hand tool		Selection	Crimp tTool		Handle		Connector assembly tool
2350791-2 M12 X-M-8,90,CRIMP,CAT7,TE 2297799-1 X 8 Male 8 Right Angle TE Cat 7 cable TECC0011C7 TE 2297799-1 Cat 7 Blue 8 x AWG24 734185-1 2119000-1 601965-1 2-2823582-0 5 238075/-2 YELLOW 1-2823501-1 1-2823501	2350791-1	M12 X-M-8,90,CRIMP,CAT7,H&S 84124806	V		NA-1-		Right Angle	Radox 8.2mm	H&S 84124806	Cat 7	Black	8 x AWG24	72.4105.1	2110000 1	C010CC 1	2 2022502 0	_	2200757.2	BLUE	1 2022560 1	1 2022561 1	1 2022564 1
	2350791-2	M12 X-M-8,90,CRIMP,CAT7,TE 2297799-1	] ^	8	iviale	8	Right Angle	TE Cat 7 cable TECC0011C7	TE 2297799-1	Cat 7	Blue	8 x AWG24	/34185-1	2119000-1	601966-1	2-2823582-0	5	2380757-2	YELLOW	1-2823560-1	1-2823561-1	1-2823564-1

\*TOOL SETTING MUST BE VALIDATED ON CABLE USED

9	BAG 60	1	PC		
8	BOOT	THERMO PLASTIC	1+1	PC	
7	BACKNUT & CRIMP SLEEVE	BRASS, NICKEL PLATED	1	PC	
6	CRIMP INSERT	BRASS, NICKEL PLATED	1	PC	
5	90° KNEE	90° KNEE ZINC			
4	CRIMP CONTACT	BRASS, Au PLATED	8	PC	
3	CONTACT HOLDER	THERMO PLASTIC	3+1	PC	
2	CONTACT CARRIER	THERMO PLASTIC	1	PC	
1	FRONT HOUSING	BRASS, NICKEL PLATED	1+1	PC	
Pos.	DESCRIPTION	MATERIAL	QTY	UNIT	



6.32

22.65

Ø16.5

43.95

ISO VIEW M12 X-8 MALE CONNECTOR

- ALL DIMENSIONS ARE FOR NOMINAL REFERENCE ONLY.

- PACKAGING: 1 PIECE IN A BOX, CONTACTS INCLUDED.

  THE CONNECTOR IS AS PER IEC 61076-2-109.

  TEMPERATURE RANGE: WITH CABLE BOOT-40°C TO +70°C.

  WITHOUT CABLE BOOT -40°C TO +85°C.

  VIBRATION & SHOCK TEST CONDUCTED AS PER IEC 61373:61373 CAT 1 CLASS B & CAT 2.

- FIRE PERFORMANCE CONDUCTED AS PER 18LE 01373.01373 CAT 1 CLASS B & CAT 2.

  FIRE PERFORMANCE CONDUCTED AS PER 1845545—2 HL3 R22/R23, NFF16—101 AND NFF16—102.

  SPECIAL CRIMP FLANGE SYSTEM WITH CRIMP INSERT AND CRIMP SLEEVE SECURES THE EFFECTIVE SHIELDING OVER THE LIFETIME WITH EXTREMELY HARD CONDITIONS.

  VIBRATION AND TORSION—PROOF CABLE STRAIN RELIEF FOR ROUGH ENVIRONMENT ACHIEVED BY HEXAGONAL CRIMP OF THE CRIMP SLEEVE OF THE CRIMP FLANGE SYSTEM.
- DEGREE OF PROTECTION: IP 67 (ONLY SCREW-LOCKED).
- DATA TRANSMISSION RATE: UP TO 10Gbit/SEC ACC. TO IEC 802.3an CATEGORY 6A.
   CURRENT RATING: 0.5A, NOMINAL VOLTAGE: 48V, CONTACT RESISTANCE: ≤ 5 mΩ, INSULATION RESISTANCE: ≥ 100 mΩ.
   DURABILITY: ≥ 250 MATING CYCLES

				103.	DESCRIT TION		WATERIAL	Q11 OIVIII
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 16APR20 GOPALAKRISHNA HV CHK 16APR20 S EGBERT		•	<b>S</b> TE	TE Co	onnectivity	
DIMENSIONS:	TOLERANCES UNLESS		10 NAME					
mm	OTHERWISE SPECIFIED:	APVD 16APR20 S EGBERT			CODED RAIL	MALE 8	CRIMP COI	INFCTORS
	O PLC ± -	PRODUCT SPEC	''	// / _ , //	OODLD TOTAL	IVII (LL O	OTTIVIT OOT	VIVEOTORS
	1 PLC ± - 2 PLC ± -	_				_		
	3 PLC ± -	APPLICATION SPEC						
•	4 PLC $\pm$ – ANGLES $\pm$ –	_	SIZE	_				RESTRICTED TO
MATERIAL	FINISH	WEIGHT	$\Box$ A	3 0077	'9 <b>C-</b> 235(	791		_
_	_	CUSTOMER DRAWING			SC	CALE	SHEET 1 OI	REV A2

1470-19 (1/15)

NOTES: