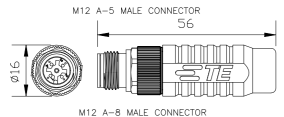
4

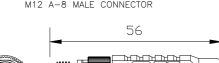
		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
	A5	CRIMP TOOL INFORMATION UPDATED	13JAN2021	GK	SE

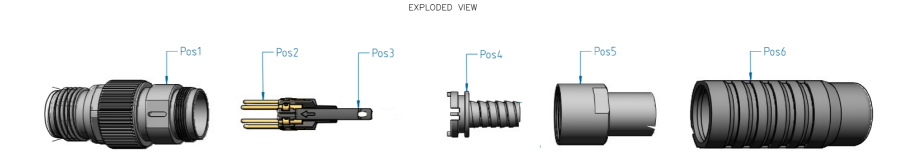
 D

В

PC







Cable preparation

Recommended Contact crimping

								''		8							•								
TE PN	Description	Coding	Number of positions	Gender	Number of contacts included	Connector type	Applicable on cable	Manufacturer PN	Category	Color	Conductor size	Conductor stripping	Jacket cutting	Hand tool	Contact positioner	Crimp Selection number*	Crimp Tool	Tool Setting	Handle	Insert for handle	Connector assembly tool				
1-2823449-1	M12 A-M-5, CAT 5 RADOX 6.6MM, H&S		5		5		Radox 6.6mm H&S 12584038 Cat 5 Black 4 x AWG22			1-2823581-1	6		ORANGE												
1-2823449-2	M12 A-M-5, CAT 5 RADOX 7.3MM, H&S		5						4		Radox 7.3mm	H&S 12568935	Cat 5	Black	4 x AWG22]			1-2823581-1 6	6		GREEN			1
1-2823449-3	M12 A-M-5, CAT 5 RADOX 8.3MM, H&S		5] !	4		Radox 8.3mm	H&S 12585489	Cat 5	Black	4 x AWG20	1			1-2823581-1	7		BLUE]	
1-2823449-4	M12 A-M-8, CAT 5 RADOX 7.3MM, H&S	Α	8	Male	8	Ctusialit	Radox 7.3mm	H&S 12568935	Cat 5	Black	4 x AWG22	724105 1	2110000 1	601066 1	1-2823582-8	5	2200757.2	GREEN 1 20225CO 1	1-2823561-1	1-2823564-1					
1-2823449-5	M12 A-M-8, CAT 5 RADOX 6.6MM, H&S		A A	8	iviale	8	Straight	Radox 6.6mm	H&S 12584038	Cat 5	Black	4 x AWG22	734185-1	2119000-1	001900-1	1-2823582-8	5	2380757-2	ORANGE	1-2823560-1	1-2823561-1	1-2823504-1			
1-2823449-6	M12 A-M-8, CAT 7, 8.4 MM, TE			8		8		TE Cat 7 cable TECC0011C7	TE 2297799-1	Cat 7	Blue	8 x AWG24	1			1-2823582-8	5] [YELLOW	7					
1-2823449-7	M12 A-M-5, CAT 7, 8.4MM, TE				5]	5		TE Cat 7 cable TECC0011C7	TE 2297799-1	Cat 7	Blue	8 x AWG24	1			1-2823581-1	5] [YELLOW]				
1-2823449-8	M12 A-M-5, CAT 5E 6.5 MM, TE		5	1	4		TE Cat 5e cable TECC0026C5	TE 2320808-1	Cat 5e	Blue	4 x AWG22	1			1-2823581-1	6] [ORANGE	1						

*TOOL SETTING MUST BE VALIDATED ON CABLE USED

Recommended Jacket

Crimp Flange insertion

TPE WITH S3 & SR2 (DIN 5510-2)



В



ISO VIEW M12 A-5 MALE CONNECTOR

ISO VIEW M12 A-8 MALE CONNECTOR

ALL DIMENSIONS ARE FOR NOMINAL REFERENCE ONLY.

PACKAGING: 1 PIECE IN A BOX, CONTACTS INCLUDED.

THE CONNECTOR IS AS PER IEC 61076-2-101

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:CAT 1 CLASS B.

FIRE PERFORMANCE CONDUCTED AS PER EN45545-2 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 106bit/S

DATA TRANSMISSION RATE: UP TO 10Gbit/S CURRENT RATING: A8: 2A NOMINAL VOLTAGE: 30V, CONTACT RESISTANCE: \leq 5 m Ω , INSULATION RESISTANCE: \geq 100 m Ω . CURRENT RATING: A5: 4A, NOMINAL VOLTAGE: 250V AC/ 50V DC , CONTACT RESISTANCE: \leq 5 m Ω , INSULATION RESISTANCE: \geq 100 m Ω

			BACK NUI & SLEEVE	Cu ALLOY Ni-PLATED	1	PC	
		4	CRIMP INSERT	Cu ALLOY Ni-PLATED	1	PC	
		3	CONTACT HOLDER	THERMOPLAST	1	PC	
		2	CRIMP CONTACTS MACHINED	Cu ALLOY Ni-Au PLATED	SEE TABLE	PC	
		1	FRONT HOUSING	Cu ALLOY Ni-PLATED	1	PC	
	S	SL. 10.	DESCRIPTION	MATERIAL	QTY	UNITS	
A CONTROLLED DOCUMENT.	DWN 16APR2019 GOPALAKRISHNA HV		-	TE Connectivity			

GRIP BOOT

6

				NO.					
	THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 16APR2019 GOPALAKRISHNA HV CHK 16APR2019 S EGBERT		= T	onnectivity			
	DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 16APR2019 S EGBERT	NAME		M12, A-COE)FD		
		0 PLC ± -	PRODUCT SPEC			LE, CRIMP C		2	
	Φ	1 PLC ± - 2 PLC ± - 3 PLC ± -	108-156001 APPLICATION SPEC	\perp	NAIL WAL	LL, CINIMIF C —	ONNECTOR)	
		4 PLC ± - ANGLES ± -		SIZE	CAGE CODE DRAWING			REST	RICTED TO
mΩ	MATERIAL	FINISH	WEIGHT	A_{2}	3 00779 C- 2	823449			_
	_	_	CUSTOMER DRAWING		·	SCALE NTS	SHEET 1 C)F 1	REV A.5

1470-19 (1/15)

NOTES:

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>TE Connectivity</u>: 1-2823449-5