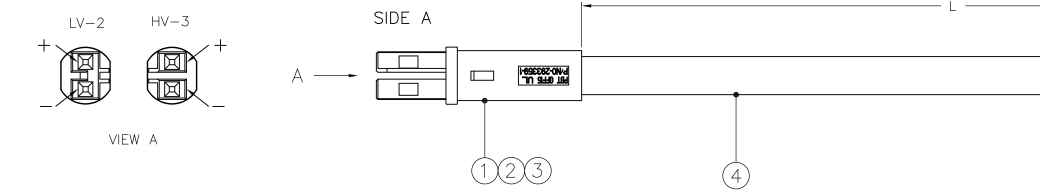


- 2. ELECTRICAL TEST CONTAINING "SHORT CIRCUIT TEST, CONTINUITY AND ACCURATE CAVITY ASSIGNMENT TEST" ACC. TO TE-SPEC.108-18857, SUBSECTION 3.1.1
- A WIRING SCHEDULE AS SHOWN

REVISIONS			
DESCRIPTION DATE	DWN	APVD	
ECO-14-008835 26JUN14	AP	DM	
2630114	AI		
WIRING SCHEDULE /	3		D
SIDE A COLOR SIDE			
– WH NC			
+ BK NC			
PN L TOLERANCES/m	m		
X-2083075-1 610mm (2ft) +/- 5			
X-2083075-2 1270mm (4ft) +/- 15			
X-2083075-3 1880mm (6ft) +/- 20			
X-2083075-42490mm (8ft)+/- 20X-2083075-53100mm (10ft)+/- 30			
X = 2003075 - 6 3600 mm (1010) $1/7$ $300X = 2083075 - 6$ 3660 mm (12ft) $+7/-30$			
X-2083075-7 4270mm (14ft) +/- 50			
X-2083075-8 4880mm (16ft) +/- 50			
			\cap
– L ———			C
SIDE B			
			В
V-2 HV-3			
AR AR Cable SVT 2xAWG18 UL WH		4	
2 2 MICRO QUADLOK SYSTEM SOCKET CONTAC	CT	3	
1 1 TUBE FOR SVT CABLE - 1 PLUG MINI HVL HV-3		2	
- 1 PLUG MINI HVL HV-3 1 - PLUG MINI HVL LV-2		1	
QTY QTY DESCRIPTION		POS.	
X 1X			
AR.G 04APR11 TE Connectivity			
04APR11 NAME CABLE ASSEMBLY NECTOR S LINE 2P(25		
HV-3 and $LV-2$			А
			\vdash
SIZE CAGE CODE DRAWING NO	RESTRI	CTED TO	
A300779 C-2083075		_	
AWING SCALE NTS SHEET 1 OF 1	RE	É	



	I		LOC	DIST	1							
			LOC			. ==		REVISIONS				
]				P	LTR		DESCRIPTION		DATE	DWN	APVD
						E	ECO-14-008835			26JUN14	AP	DM
								١	VIRING S	CHEDULE 2	$\overline{\mathcal{A}}$	
								SID	E A COL	_OR SIDE	В	
								-	- W	'H NC	;	
								-	- B	K NC)	
							PN	L		RANCES/m	nm	
							X-2083075-1			-/- 5		
							X-2083075-2	~ /		-/- 15		
							X-2083075-3 X-2083075-4			-/- 20		
						-	X-2083075-4 X-2083075-5	2490mm (8ft) 3100mm (10ft)		-/- 20 -/- 30		
						-	X-2083075-6	3660mm (12ft)		- <u>/- 30</u> -/- 30		
							X-2083075-7	· · · · ·		-/- 50		
							X-2083075-8	4880mm (16ft)		-/- 50		
						L				,		
							L					
	1											
P/N0-2									SI	DE B		
		•										
3)												
9		(4)										
				Г		LV-						T
				ŀ	 PC			SVT 2xAWG18 UL QUADLOK SYSTE			<u></u>	4
				ŀ	PC PC			FOR SVT CABLE	M SUCK	et contac		2
					PC			MINI HVL HV-3				
				ŀ	PC			MINI HVL LV-2				1
				-	UOM	0	TY QTY	DESCRIPTIC) N			POS.
				L	0011		-X 1 $-X$					
			CUMENT.	DWN			02APR11					
THIS	DRAWING IS A C	ONTROLLED DO			<u>ISH k</u>	<u>(UMAR</u>	04APR11	STE	TE Conne	ectivity		
THIS	DRAWING IS A C	ONTROLLED DO		СНК		1						
THIS	DRAWING IS A C	TOLERANCES		R.HO	SSAIN		04APR11 NAME					
THIS		TOLERANCES OTHERWISE S		R.HO	SSAIN		04APR11 NAME	BLE ASSEMBLY N	ECTOR S	LINE 2P	OS.	
THIS	DIMENSIONS:	TOLERANCES			SSAIN				ECTOR S nd LV-2		OS.	
THIS	DIMENSIONS:	TOLERANCES OTHERWISE S 0 PLC ± - 1 PLC ± - 2 PLC ± -		R.HO	<u>SSAIN</u> spec						OS.	
THIS	DIMENSIONS:	TOLERANCES OTHERWISE S 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$ 4 PLC $\pm -$	PECIFIED:	R.HO APVD R.HO PRODUCT	<u>SSAIN</u> spec		CA					CTED TO
		TOLERANCES OTHERWISE S 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$		R.HO APVD R.HO PRODUCT	<u>SSAIN</u> spec		SIZE CAGE	HV-3 a	nd LV-2			TED TO
THIS		TOLERANCES OTHERWISE S 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$ 4 PLC $\pm -$ ANGLES	PECIFIED:	R.HO APVD R.HO PRODUCT APPLICAT	SSAIN spec ion sp	EC	SIZE CAGE 0 A 3 007	HV-3 a	nd LV-2	2	RESTRIC	_

С

В

А

1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-2083075-2</u>