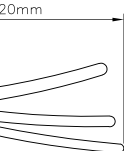
	4		3			2				1			
Γ	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,			LOC D	DIST		REVISIONS			7	
F	C COPYRIGHT - By -	ALL RIGHTS RESERVED.				H	- P LT	R	DESCRIPTION	DATE	DWN APVD	APVD	
	NOTES:			L		A	INITIAL RELEA	 RELEASE		GSK BVH			
	Tolerances cable lengths: Om to 0.5m +30mm					A	A1 ECR-14-015049			GSK BVH	_		
	0.5m to 1.0m +50mm	$\left(\left(\left(\circ\circ\circ\right)\right)\right)$						I					
	1.0m to 3.0m +100mm												
	< 3.0m +1.5%				I				20mm _				
		VIEW 'A'											
									C - I				
				PVC CABLE				ntact Layout Female	Scr	nematic diagrar	n		
$\sim$			No./diameter of wires	5 x 0.34	mm²			Fendle		le wire brown (+)		С	
			Wire isolation	PVC (br, v	wh, bl, bk,	gnye)		3	r   Z            flexit	ole wire white (N/C	2)		
		4	C-track properties					0	$\angle $	ble wire black (N/O			
			Jacket	PVC (UL/(	CSA)			$2\left(\begin{array}{c} 0 \\ 0 \\ \end{array}\right)^{5} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	4 7 1 1		<u> </u>		
_		A	Outer diameterapprox. 5.9Bend radius (moving)15 x outer						$3 \mid \sum_{i=1}^{ i } flexible wire blue (-)$				
						- diameter			5 )		w or gray		
			Temperature range (fixed	) -30+80	°C				shiel	d			
			Temperature range (mob	ile) -5+70	с							_	
						]							
	Operating voltage	max. 60 V AC/DC max. 4 A				10mtr			1-2273101-4	5x22AWG PVC 10	.0m 8		
R	Operating current per contact		5 pos 5mtr	5mtr	- PVC	Grey	1-2273101-3	5x22AWG PVC 5.0	Dm 7	B			
	Locking of ports	ecommended torque 0.6 Nm) self-securing		3 3mtr			l or cy	1-2273101-2	5x22AWG PVC 3.0				
	Protection	IP65 and IP67 when plugged	and screwed down (EN 605	29)	]	1.5mtr			1-2273101-1	5x22AWG PVC 1.5		_	
						10mtr			2273101-4	5x22AWG PUR 10		-	
	PUR CA	BLE			5 pos  -	5mtr	PUR	Grey	2273101-3	5x22AWG PUR 5.0		-	
	No./diameter of wires	5 x 0.34 mm <sup>2</sup>				3mtr 1.5mtr			2273101-2 2273101-1	5x22AWG PUR 3.0 5x22AWG PUR 1.5			
	Wire isolation	PVC (br, wh, bl, bk, gnye)					'L" MATERIAI	_ JACKET COLO		DESCRIPTION	ITEM	-	
	C-track properties		THIS	DRAWING IS A CONT			WN	27N0V2013				-	
	Jacket	THIS DRAWING IS A CONTROLLED DOCOMENT. SATHISH KUMAR .G CHK 27NOV2013 DVEL DUOVEN TE Connectivity											
	Outer diameter approx. 5.9 mm mm				TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD 27NOV2013 NAME A.VAN ZANDVOORT M12 X 1.0 ANGLED SOCKET PIGT SHL						1		
	Bend radius (moving) 15 x outer diameter			0 P	LC ± - LC ± -	P	RODUCT SPEC		WIIZ A I.U ANGLEL	) SULKEI PIGI SHL	U A		
A	Temperature range (fixed) -40+80 °C			2 P 3 P	LC ± - LC ± -	A	108-19 IPPLICATION SPEC					A	
	Temperature range (mobile) -5+70 °C		MATERIAL	' 4 P ANG	LC ± – LES ± ISH		114 - 32		CAGE CODE DRAWING NO		RESTRICTED TO		
	L			_   +IN	- ISH				00779 <b>C</b> -22731			_	
L						С	CUSTOMER [	RAWING	SCAL	NTS SHEET 1 OF 1	1 REV 1 A 1		
	470-19 (3/11)												

112 X 1.0 ANGLED SOCKET PIGT SHLD A							
							Δ
AGE CODE	DRAWING NO				RESTR	ICTED TO	
0779	<b>C-</b> 227						
		<sup>scale</sup> NTS	SHEET 1	0F <sup>2</sup>	RI	A1	



## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2273101-1