	4		3				2				1		
[THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICAT								REVISIONS			
	C COPYRIGHT – By –	ALL RIGHTS RESI	ERVED.					P	LTR	DESCRIPTION	DATE	DWN APVD	5
	NOTES:								A INITIAL RELE	ASE	27NOV2013	GSK BVH	
D	Tolerances cable lengths: Om to 0.5m +30mm	\bigcirc							A1 ECR-14-01	5049		GSKBVH	
	0.5m to 1.0m +50mm								A2 ECR-16-00	3945		GSKBVH	
	1.0m to 3.0m +100mm												
	< 3.0m +1.5%												
		VIEW 'A'											
					L				20r	nm			
									1	- 1			
											Schematic diag	aram	_
С			PVC	CABLE				Сс	ontact Layout		Schematic alag	JIUIII	
			No./diameter of wires	4 x 0.3	4 mm²				Female	1 \	flexible wire bro	wn (+)	С
		Å	Wire isolation	PVC (br	, wh, bl,	bk)							
			C-track properties						3	2) +	I flexible wire wh	te (N/C)	
			Jacket	PVC (UL	_/CSA)				$\left(\circ \right)$	ws T	∫gn ∕	ck (N/O)	
			Outer diameter		5.0 mm			2		4) g e			
			Bend radius (moving)	10 x ou	uter diam	eter			1				
			Temperature range (fixed)	-30+8							l l flexible wire blu	e (-)	
	TEOLINICAL		Temperature range (mobile)	-5+80	0°C					3) • •		<u> </u>	
	TECHNICAL Operating voltage	24 V DC ±25 %											
	Operating current per contact						10mtr			1-2273105	-4 4x22AWG PVC 10	.0m 8	
В		max. 4 A				4 pos	5mtr	PVC	: Black	1-2273105	-3 4x22AWG PVC 5.	0m 7	– B
	Locking of ports		1 mm (recommended torque 0.6 Nm) self-securing			<u> </u>		T VC	BIGCK	1-2273105			
	Protection	IP65 and IP67 when	plugged and screwed down (E	N 60529)			1.5mtr			1-2273105			_
						-	10mtr			2273105-			
	PUR CABLE					4 pos	5mtr 3mtr	PUF	R Black	2273105- 2273105-			
	No./diameter of wires	4 x 0.34 mm²				-	1.5mtr			2273105-			
	Wire isolation	PP (br, wh, bl, bk)						MATER	IAL JACKET COL		DESCRIPTION		
	C-track properties	5 million]	THIS DRAWING IS	A CONTROI		DWN		27NOV2013 (UMAR .G				-
	Jacket	PUR (UL/CSA)					СНК	(ELDHO)	27NOV2013	S TE	TE Connectivity		
	Outer diameter	approx. 4.7 mm		DIMENSIONS: mm	TC OTH	DLERANCES UN IERWISE SPE	APVD		27NOV2013 NAME		GLED SOCKET PIGT 3 L		
А	Bend radius (moving)	10 x outer diameter	0 PLC 1 PLC			± – ± –			NDVOORT	IVITZA I.U ANG	JLLU JUUNEI MIGI J L	LU A	A
	Temperature range (fixed)	-40+80 °C		$\square \oplus$	2 PLC	± –		<u>U8 — I</u> cation sp					
	Temperature range (mobile)	-25+80 °C	- 3 PLC 4 PLC ANGLES MATERIAL FINISH							$\overline{7}$ cage code drawing no		RESTRICTED T	10
	<u></u>				_	WEIGH			3 00779 C- 22	SCALE NTC SHEET 1 of	REV	_	
	1470_10 (1/15)						CUS	TOMER	DRAWING		SCALE NTS SHEET 1 OF	1 ^{REV} A2	
	1470-19 (1/15)												

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-2273105-2</u>