

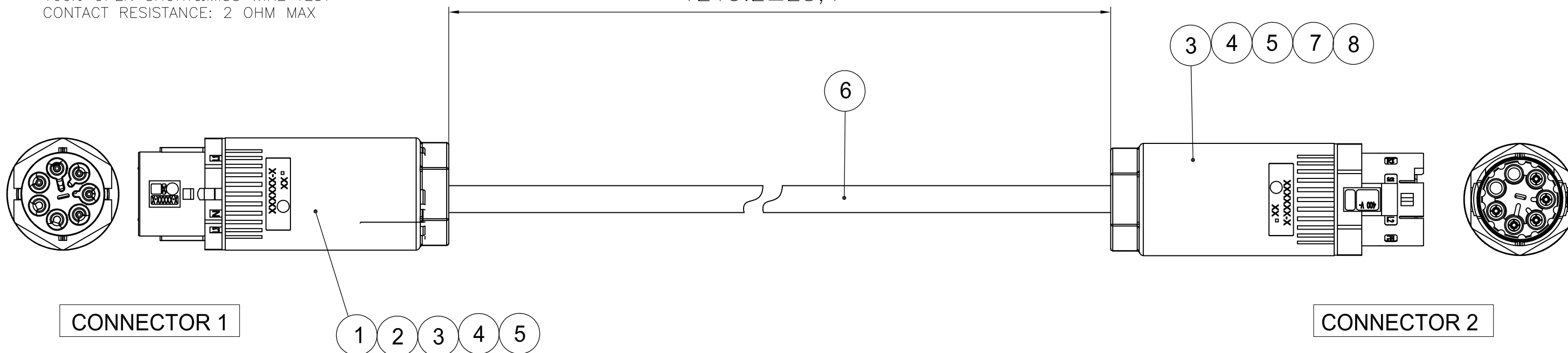
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION
 © COPYRIGHT - By - ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
GP	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		A		INITIAL RELEASE	25MAY2015	TB	AVZ

- NOTES:
- EACH ITEM AND ASSEMBLY MUST COMPLY WITH EUROPEAN REDUCTION OF HAZARDOUS SUBSTANCES (RoHS) REGULATION. UNDER DIRECTIVE 2011/65/EU.
 - DO NOT SOLDER CONTACT, CRIMP ONLY
 - IDENTIFY POSITION PE, LOADING POSITIONER PE TO SOCKET PE
 - PE CONTACT CIRCUIT IDENTIFIED BY EXTENDED LENGTH POLARIZED "KEY"
 - ELECTRICAL TEST:
100% OPEN SHORT&MISS WIRE TEST
CONTACT RESISTANCE: 2 OHM MAX

TE PN
2829489-1

1219.2±25,4



WIRE DIAGRAM

CONNECTOR 1	WIRE COLOR	CONNECTOR 2
L1	BLACK	L1
N	WHITE	N
L3		L3
S2	RED	S2
S1	ORANGE	S1
L2		L2
PE	GREEN	PE

5	PC	14 AWG Socket Contacts	8
1	PC	Socket Housing Assembly 5 POS. A CODING	7
AR	M	14/5 Cable standard UL, (SOUTHWIRE: SE00W 14/5C BLACK)	6
2	PC	Cable Ring Nut 14-17mm OD	5
2	PC	Cable Clamp/Seal Assembly 14-17mm OD	4
2	PC	Contact/Positioner Assembly	3
5	PC	14 AWG Pin Contacts	2
1	PC	Pin Housing Assembly 5 POS. A CODING	1
-1	UoM	DESCRIPTION	ITEM

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN T.BURZYŃSKI 25MAY2015	TE Connectivity	
DIMENSIONS: mm		CHK A.V.ZANDVOORT 25MAY2015		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD A.V.ZANDVOORT 25MAY2015	NAME SEALED 567 POS PIN TO SEALED 567 POS SOCKET - STD UL	
		PRODUCT SPEC	SIZE	
0 PLC ± 0,5 1 PLC ± 0,5 2 PLC ± 0,5 3 PLC ± - 4 PLC ± - ANGLES ± 2		APPLICATION SPEC	CAGE CODE	DRAWING NO
MATERIAL		WEIGHT	A3	00779
FINISH		G=2829489		RESTRICTED TO
		CUSTOMER DRAWING		SCALE
		NTS		SHEET
		1 OF 1		REV
		A		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Lighting Cables](#) category:

Click to view products by [TE Connectivity](#) manufacturer:

Other Similar products are found below :

[CL2-EXTEND](#) [96CB-E0605HAA1](#) [ZWF-915-J](#) [68801-4899](#) [68801-2112](#) [68801-2123](#) [68801-4124](#) [68801-4752](#) [68801-4850](#) [ZFS-CH144-12I](#) [96CB-E0405PCA3](#) [96CB-E0405PIC3](#) [96CB-E0605HAB1](#) [SSL11-J2LJ0-022A04](#) [CNXBE4218](#) [1-2058943-7](#) [1-2058943-8](#) [1-2083075-2](#) [1-2083080-1](#) [CNX310-120-X4124](#) [CNX_C_E_4_2_08](#) [CNXBE4118](#) [CNX_310_012_E_4_1_12](#) [2702306](#) [2702307](#) [SSL12-J4FJ0-000001](#) [180888-0405](#) [SSL12-J2LJ0-020F01](#) [180887-0430](#) [1705131](#) [180887-0410](#) [180778-0405](#) [1-2083029-8](#) [SSL12-J4LJ0-020H01](#) [180778-0430](#) [SSL12-P4LP0-M20H01](#) [SSL12-P4LP0-M20F01](#) [SSL12-P2LP0-M20F01](#) [SSL12-J4LJ0-020F01](#) [SSL11-J2LJ0-B22A04](#) [68801-4037](#) [68801-4039](#) [68801-4053](#) [68801-4055](#) [68801-4057](#) [68801-4059](#) [68801-4061](#) [960026](#) [2-2083030-2](#) [SSL12-J2LJ0-020A04](#)