NOTES:         1. TOOLS FOR USE WITH 75 AMP POWER DRAWER PIN AND SOCKET CONTACTS         2. ITEMS 2 AND 3 USED FOR INSERTION AND EXTRACTION AND EXTR		8 THE INFORMA ANDERSON PI	TION CONTAINED	7 IN THIS DRAWIN ANY REPRODUC	6	PERTY OF OLE WITHOUT	5 <b>Copy</b>	right 2	4 015	THEIR TEC	HNICAL DA	PRODUCTS RESE	2 RVES THE RIG	GHT TO A ACCESSO	ALTER PRODU ORIES WITHO	1 CT UT
C         (ETHER END)           B         (ETHER END)           SOCKET CONTACTS         (ETHER END)           C         (ETHER END)           C         (ETHER END)           C         (ETHER END) <td< td=""><td>D</td><td></td><td></td><td></td><td></td><td></td><td></td><td>K</td><td></td><td></td><td></td><td></td><td>ER WIRE</td><td>FOR</td><td>1</td><td></td></td<>	D							K					ER WIRE	FOR	1	
NOTES:       1 <td>С</td> <td>③— 《</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>USE AS (EITHEF</td> <td>S INSERTION R END)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	С	③— 《							USE AS (EITHEF	S INSERTION R END)						
A <sup>2</sup> <sup>1</sup>			b													
A       NOTES:       1. TOOLS FOR USE WITH 75 AMP POWER DRAWER PIN AND SOCKET CONTACTS       DIMENSIONS       MM [INCH]       APPROVALS       ANDERSON PC         2. ITEMS 2 AND 3 USED FOR INSERTION AND EXTRACTION AS SHOWN IN EXPLODED VIEW       3. ITEM 1 USED FOR EXTRACTION ONLY       TILE       CAT. NO. 100G2         3. ITEM 1 USED FOR EXTRACTION ONLY       SURFACE FINISH:       Mrg apprv       CHB 6/25/2015       INSERTION/EXTRACTION ONLY         REV.       DESCRIPTION       APPRV       DATE       OL       -CAD GENERATED DRAWING       SIZE       DWG NO.         REV.       DESCRIPTION       APPRV       DATE       OL       -CAD GENERATED DRAWINGLUY UPDATE       SCALE       CADFILE       CADFILE       SCALE       CADFILE       CAT. NO. 100G2       NOTES       NOTES       NOTES       NOTES       NOTES       NOTES       NOTES       NOTES       NOT	В		K		6			<b>ITEM</b>		-	4-06	#8 AWC /				
REV. DESCRIPTION APPRV DATE O CAD GENERATED DRAWING- SCALE CADFILE S	В		K					1 2	1	M81969-1 M81969-1	4-04	#12 A INSE #20	(RED) PLA AWG (WH ERTION/E D AWG (N	ASTIC EX H-YELLC XTRAC <sup>®</sup> WH-REE	XTRACTIO DW) PLAST TION TOO D) PLASTIC	TIC L
		1. TOO SOC 2. ITEN AS S	CKET CONTA AS 2 AND 3 L SHOWN IN E>	CTS JSED FOR I KPLODED \	NSERTION AN VIEW			1 2 3 DIMENSION ARE IN: UNLE DECIMAIS (IN .XX ± .02 S MACT MATERIAL: PLASTIC	1 1 1 1 SS OTHERWIS TOLERAN ICH) DECIMA IX ± URFACE F IINED 3.2 LDED 1.6	M81969-1 M81969-1 M81969-1 A [INCH] A [INCH] JCES: us (MM) ANGLES .5 ±2* FINISH: 2µ [128µin] 6µ [64µin]	4-04 4-11 drawn CMS checked JYL MFG APPRV CHB QC APPRV UFN ENG APPRV	#12 / INSE #20 INSE 6/17/2015 6/24/2015 6/25/2015 6/24/2015	(RED) PLA AWG (WH ERTION/E D AWG (N ERTION/E TITLE INSE TOOL	ASTIC EX H-YELLC XTRAC WH-REE XTRAC AND CAT. I ERTION S FOR DI DI DI DI DI DI DI DI DI DI	xtractio DW) plast tion toc D) plastic tion toc DERSON PRODU NO. 100 N/EXTRA 2 75 AMF RAWER D.	IC L <i>PO</i> <i>CT</i> G2 CTIK

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Extraction, Removal & Insertion Tools category:

Click to view products by Anderson Power Products manufacturer:

Other Similar products are found below :

 M8196914-08
 768211-2
 809-131
 844751-2
 8-59558-2
 91018-1
 12014013
 12093647
 1-21048-0
 R282867020
 12093078
 12180559
 1 

 21048-6
 12121897
 DCF.91.405.5LT
 1322
 13549852
 15314260
 15313892
 15350698
 15350707
 15430130
 1643916-1
 1-679532-0

 1976593-3
 OUTEXT-0321
 2-1579008-3
 2-1579008-4
 229694-7
 231106-1
 241469
 91040-3
 91040-7
 965004-000
 965069-000
 1738219-1

 ET-JL05-16
 FG 0300 146 3000
 FIT-6
 210S048
 2-1579007-9
 231879-1
 CF-008025-000
 312138-3
 RJ11FODE
 356-162
 M8196914-10
 4 

 1579018-0
 483249-1
 5-1579007-2
 231879-1
 CF-008025-000
 312138-3
 RJ11FODE
 356-162
 M8196914-10
 4