	13	12	11	10	9	8	7	6	5	4	3	2	1	
J	PART ND. ENGINEERING ND. FINISHED LENGTH CHART 1300102070 113030K13M005 0.5M+44.5mm-0 [1/8"+1.75"-0] 1300100487 113030K13M010 1.0M+55.6mm-0 [3/3"+2.19"-0] 1300100488 113030K13M020 2.0M+88.9mm-0 [6/7"+3.50"-0]													
	FINISHED LENGTH													
I				2.25/57 7/8"-16UN						2.24/56.9			-2	I
н			Ø1.00 25.4								Ø1.00 25.4		-2	н
G		⊤ FACE VIEW TS)		7	8		9) Ø.4	4	.00/101.6 —	4	1	⊤ FEMALE FACE (NTS)		G
F	A.00/101.6 NOTES: 1. MATERIAL: SEE TABLE 2. FINISH: OFFETADLE 1. MATERIAL: SEE TABLE 1. MATERIAL: SEE TABLE 1. MATERIAL: SEE TABLE												F	
E	2. FINISH: 3. ELECTR VOLTAG	SEE TABLE ICAL: SE: 500V PER 600V PER NT: 13A	IEC 60664 UL 2238			1130	JOUNI	cable leng			2 E 3 V	<u>GREEN-YELLOW</u> BLACK VHITE		E
D	5. PROTEC 6. UL CER 7. ALL DIM	•	WHEN MATED) JL LISTED, FIL REFERENCE) .E NO. E15221(0		MO	05= 0.5 MET 10= 1.0 MET 00= 10.0 ME	ER ER		CABLE LEN	GTH TOLERANCES	M	D
С	MECHANICAL CHARACTERISTICS: MECHANICAL CHARACTERISTICS: TORSIONAL FLEX TORSIONAL FLEX 20 MILLION CYCLES PER MELD SLAG RESISTANCE WOODHEAD STACK WOODHEAD STACK STACK MELD SLAG MELD MELD MEL											С		
В	8 OVER 7 COUP 6 CONT	P LABEL RMOLD LING, MALE ACT PIN		VINYL ARNITEL ZINC DIE-CO COPPER ALL	DY GOLD PLAT		QUALITY SYMBOL 0= 0= 0= 0= 0= 0= 0= 0= 0= 0= 0= 0= 0=	GENERAL TOL (UNLESS SPE mm 4 PLACES ±		DIMENSION STYLE IN/MM DRAWN BY DATE BARDEN 2015/08	SCALE D NTS 8/12 MIN	II-CHANGE CO	THIRD ANGLE PROJECTION	B
	4 COUP 3 CONT 2 FEMA 1 CABL	INSERT (A-S LING, FEMALE ACT SOCKET LE INSERT (A E, 16/3 TC-EF CRIPTION	-SIZE)	ARNITEL ZINC DIE-CA COPPER ALL ARNITEL TPE JACKET MATERIAL	-DY GOLD PLAT YELLOW YELLOW	REVID UPDATE TEMP & ENGINEERING NU EC NO: IPG2018-0001		3 PLACES ± 2 PLACES ± 1 PLACE ± ANGULAR DRAFT WH APPLICA MUST REI WITHIN DIME	± ± ± tere BLE MAIN	CHECKED BY DATE TWOLDEGE 2009/03 APPROVED BY DATE JFMURPHY 2015/03 MATERIAL NO. SEE MATRIX	3/27 3/27 8/12 MC DOCUMENT NO. C SD S CONTAINS INFORMA	POLE MALE/FI TPE CABL DLEX INCORP -130010-001 TION THAT IS PROPRIE E USED WITHOUT WRIT	E ORATED SHEET NO. 1 OF 1	A
	13	12	11	10	9	8	7	6	5	4	3	2	1	

13	12	11	10	9	8	7	

	13	12	11	10	9	8	7	6	5	4	3	2	1	
J	PART ND. ENGINEERING ND. FINISHED LENGTH CHART 1300102070 113030K13M005 0.5M+44.5mm-0 [1/8"+1.75"-0] 1300100487 113030K13M010 1.0M+55.6mm-0 [3/3"+2.19"-0] 1300100488 113030K13M020 2.0M+88.9mm-0 [6/7"+3.50"-0]													
	FINISHED LENGTH													
I				2.25/57 7/8"-16UN						2.24/56.9			-2	I
н			Ø1.00 25.4								Ø1.00 25.4		-2	н
G		⊤ FACE VIEW TS)		7	8		9) Ø.4	4	.00/101.6 —	4	1	⊤ FEMALE FACE (NTS)		G
F	A.00/101.6 NOTES: 1. MATERIAL: SEE TABLE 2. FINISH: OFFETADLE 1. MATERIAL: SEE TABLE 1. MATERIAL: SEE TABLE 1. MATERIAL: SEE TABLE												F	
E	2. FINISH: 3. ELECTR VOLTAG	SEE TABLE ICAL: SE: 500V PER 600V PER NT: 13A	IEC 60664 UL 2238			1130	JOUNI	cable leng			2 E 3 V	<u>GREEN-YELLOW</u> BLACK VHITE		E
D	5. PROTEC 6. UL CER 7. ALL DIM	•	WHEN MATED) JL LISTED, FIL REFERENCE) .E NO. E15221(0		MO	05= 0.5 MET 10= 1.0 MET 00= 10.0 ME	ER ER		CABLE LEN	GTH TOLERANCES	M	D
С	MECHANICAL CHARACTERISTICS: MECHANICAL CHARACTERISTICS: TORSIONAL FLEX TORSIONAL FLEX 20 MILLION CYCLES PER MELD SLAG RESISTANCE WOODHEAD STACK WOODHEAD STACK STACK MELD SLAG MELD MELD MEL											С		
В	8 OVER 7 COUP 6 CONT	P LABEL RMOLD LING, MALE ACT PIN		VINYL ARNITEL ZINC DIE-CO COPPER ALL	DY GOLD PLAT		QUALITY SYMBOL 0= 0= 0= 0= 0= 0= 0= 0= 0= 0= 0= 0= 0=	GENERAL TOL (UNLESS SPE mm 4 PLACES ±		DIMENSION STYLE IN/MM DRAWN BY DATE BARDEN 2015/08	SCALE D NTS 8/12 MIN	II-CHANGE CO	THIRD ANGLE PROJECTION	B
	4 COUP 3 CONT 2 FEMA 1 CABL	INSERT (A-S LING, FEMALE ACT SOCKET LE INSERT (A E, 16/3 TC-EF CRIPTION	-SIZE)	ARNITEL ZINC DIE-CA COPPER ALL ARNITEL TPE JACKET MATERIAL	-DY GOLD PLAT YELLOW YELLOW	REVID UPDATE TEMP & ENGINEERING NU EC NO: IPG2018-0001		3 PLACES ± 2 PLACES ± 1 PLACE ± ANGULAR DRAFT WH APPLICA MUST REI WITHIN DIME	± ± ± tere BLE MAIN	CHECKED BY DATE TWOLDEGE 2009/03 APPROVED BY DATE JFMURPHY 2015/03 MATERIAL NO. SEE MATRIX	3/27 3/27 8/12 MC DOCUMENT NO. C SD S CONTAINS INFORMA	POLE MALE/FI TPE CABL DLEX INCORP -130010-001 TION THAT IS PROPRIE E USED WITHOUT WRIT	E ORATED SHEET NO. 1 OF 1	A
	13	12	11	10	9	8	7	6	5	4	3	2	1	

13	12	11	10	9	8	7	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Micro-D Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 89076GBEPR
 M2430815F
 M243082311F
 M2430833F
 M2430834F
 M24308/4-6F
 65-1920-15
 M83513/01-HN
 M83513/03-A10N

 M83513/03-B14C
 M83513/03-D09C
 M83513/03-D11N
 M83513/03-G02N
 M83513/03-G05N
 M83513/03-G08C
 M83513/03-G09N

 M83513/03-G12N
 M83513/03-H13N
 M83513/04-E15N
 M83513/04-G04C
 M83513/10-E01NP
 M83513/13-B01NP
 M83513/13-C01NN

 M83513/16-A01CP
 M83513/22-D01NP
 M83513/25-B01NP
 6R2004A30F015
 6R4006A28A120
 703006A13F060
 704002A03F200

 705001A13F120
 7-1532020-5
 748567-1-P
 MDM-15PCBRM7T
 MDM-15PH003B-A174
 MDM-15PH034B
 MDM-15SH004B
 MDM-21PH003F

 21PH003K
 MDM-21PH003P
 MDM-25PH003B-A174
 MDM-9PH003M7
 MDM-9SH006B
 773030D02F030
 790-024PA-5MS
 790-024PB-9ML

 9ML
 790-027SH-10P4MEP
 790-041PJ-25P2MPA
 791-004SH-66MSA
 7R3A00A19A1201
 7R3A04A19A120