

	2		1		1		
5558-001 FC DOSE RIES. 58, 42475 SI 9 BE ONE FC D IN THE H		22-28. ES ARE			E		
R SINGLE W	/IRE CRIMPING. ENTS OF COSMET						
	TEXT AND TEXT NUMBER AND/OR ⁻	FOOL.			D		
_	A ±0.3 A ±.0 2	±_016	D ^{±0} D [±] .(0.3 D12 ►	С		
	IR C SECT. G-G ECHNOLOGIES, LLC AND SHOUL		SECT.		В		
10:1 TE 1991/03/13 TE 1992/05/21 TE 2010/04/09 NGLE PROJECTION	MINI-FIT JR SELECT GOLD MALE CRIMP TERMINAL -LEAD FREE- PRODUCT CUSTOMER DRAWING SERIES MATERIAL NUMBER CUSTOMER DRAWING SERIES MATERIAL NUMBER CUSTOMER GENERAL MARKET DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER SD-5558-002 PSD 001 1 OF 2						
	2		1		I		

E														E
		SELECTIVE GOLD 0.76µm/30m.i.MIN. AND	0.9 .035 0.6	4.5 .177 2.3	<u> </u>	0.6 .024 0.4	2.7 .106 1.65	2.3 .091	Ø <u>3.1</u> 		39-00-0224 ▲ -0223 -0222	5558 PBGS	53 CHAIN	
D	PHOSPHOR BRONZE	SELECTIVE TIN 2.03µm/80m.i.MIN. OVER NICKEL 1.27µm/50m.i.MIN.	.024 .035	<u>.091</u> <u>4.5</u> .177	.091 3.6 .142	.016 0.5 .020	.065 2.3 .091	.071 .071 .075		_ #18-24	-0221	PBGS PBGS PBGS	S2 CHAIN SL LOOSE	N E
		SELECTIVE GOLD 1.27µm /50m.i. MIN. AND SELECTIVE TIN 2.54µm /100m.i. MIN.	0.9 .035 0.6	4.5 .177 2.3	3.6 .142 2.3	0.6 .024 0.4	2.7 .106 1.65	2.3 .091 1.8	Ø <u>3.1</u> 	X. #16	-0148 -0147 -0146	GS9L GS9 GS8L	CHAIN LOOSE	N E
	BRASS	OVER NICKEL 1.27µm /50m.i. MIN.	.024 0.9 .035 0.9	.091 4.5 .177 4.5	.091 <u>3.6</u> .142 3.6	.016 0.5 .020 0.6	.065 2.3 .091 2.7	.071 <u>1.9</u> .075 2.3	Ø .03507 Ø <u>1.3-3.1</u> Ø <u>.051122</u>	# 18-24	39-00-0145 40-13-0854 40-13-0853 39-00-0100	GS8 GS7L GS7 GS6L	CHAIN	E N
с		SELECTIVE GOLD 0.38µm /15m.i. MIN. AND SELECTIVE TIN 2.03µm /80m.i. MIN. OVER NICKEL 1.27µm /50m.i. MIN.	.035 0.6 .024 0.9			.024 0.4 .016 0.5	. 106 1.65 .065 2.3	091 1.8 071 1.9		- #22-28	▲ -0099 -0098 -0097 -0076	GS6 GS5L GS5 GS4L	CHAIN LOOSE CHAIN	N E C
		SELECTIVE GOLD 0.76µm /30m.i. MIN.	.035 0.9 .035			.020 0.6 .024	.091 2.7 .106	.075 2.3 .091		×. #16	-0075 -0096 -0095	GS4 GS3L GS3	CHAIN LOOSE CHAIN	N E N
В		SELECTIVE TIN 2.03µm/80m.i. MIN. OVER NICKEL 1.27µm/50m.i. MIN.	0.6 .024 0.9 .035	2.3 .091 4.5 .177	2.3 .091 3.6 .142	0.4 .016 0.5 .020	.65 .065 2.3 .091	.8 .07 .9 .075	Ø 0.9-1.8 .03507 Ø 1.3-3.1 .051122	- #18-24	-0433 -0432 -0431 39-00-0430	GS2L GS27 GS27 S558 GS7F	7F CHAIN 7F LOOSE	N E e
	MATERIAL	FINISH	F	E	D	C	B ING CONTAINS IN	А	INS. RANGE	WIRE Range	EDP NO.	ENG NO	. FORM	1
A					\\$\ \\$\ \\$\ \\$\ \\$\ \\$\	= 0 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =		4 PLACES ± ± 3 PLACES ± ± 0.01 2 PLACES ± 0.25 ± 0.01	MM/IN DRWN BY DA H. HIRAMOTO CHK'D BY DA M. FUKUSHIMA APPR BY DA	1991/03/13 TE 1992/05/21	MINI-FI MALE CRIMF	T JR SELECT GC TERMINAL -LEA	DLD AD FREE-	<i>P</i>
					×	0 0 0 EC 0 DRWN: BAP		± ± LAR TOL ± 3.0 HERE APPLICABLE JST REMAIN		2010/04/09		HART (
	THEASE STATUS P1 RELEASE DATE 07.09.2	2017 15:38:50 8 7	6		5	0 E2		N DIMENSIONS			SD-5558-002 2	PSD 00		2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 892-18-020-10-001101
 58102-G61-06LF
 582553-1
 0009485154
 009176003701906
 0050291907
 LY20-4P-DT1-P1E-BR
 02.125.8002.8

 609-3404
 61062-3
 622-0430
 622-3653LF
 63453-116
 636-1030
 636-1427
 636-3427
 636-4007
 641938-9
 641991-4
 644827-2
 65817-010LF

 65817-015LF
 65863-015LF
 66207-023LF
 67095-007LF
 67601157
 68648-049
 70.362.1628.0
 70-4210
 70-4226B
 70-4853B
 707-5020
 707

 5028
 71.350.2428.0
 71918-208LF
 71961-016LF
 733-134
 733-162
 754199-000
 760-3052
 787-8014-00
 79531-3000
 FCN-360C032-B
 FCN

 367T-T012/H
 FCN-723D010/2
 80.063.4001.1
 800-90-001-10-001000
 800-90-010-10-002000
 801-43-002-10-013000
 801-43-006-10-002000