B 	製品は 54332-**0× の鉛フリー品 IS PRODUCT IS LEAD FREE OF 54332-**		EASED 0. 12006-1776			MM ONL DRAWN BY DRAWN BY D.2 M. NABE I CHECKED BY CHECKED BY D.25 K. TOYODA D.3 N. UK I TA	<u>- Y</u> DATE TITLE '05/11/28 DATE '05/11/28 DATE ffol '05/11/28	CALE DESIGN UNITS METRIC COMPACT R PLUG SOU -LEAD	© □ T ROBOT (CKET S FREE-	HIRD ANGLE ROJECTION CONN. ET	B
_	タイプ TYPE			STANDARD	TYPE			5433 5433	32-3071 32-2071 32-1271 32-3070	54332- * ×71	
с	極数 CIRCUIT セット型番 SET NO。	12 54332-12	70	20 54332-20	70	30 54332-303	70	5433 5433	32-3072 32-2072 32-1272	54332- * *72	2 C
	部品名称 PART NAME	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.	5433	32-3073 32-2073 32-1273	54332- * *73	
D	PLUG SHELL BODY PLUG SOCKET HS'G	56380-1228 5 239- 20		56380-2028 5 239-200	1	56380-3028 51239-3001		5433	32-3074 32-2074 32-1274	54332- * *74	D
	PLUG SHELL COVER	56381-1228		56381-2028		56381-3028	1				
	CABLE CLAMP	56382-1200	I	56382-2000		56382-3000	I				
E	CROSS RECESSED HEAD SCREW	58203-0020	2	58203-0020	2	58203-0021	2				E
	PLUG MOLD COVER A	5 235- 2 5		5 235-20 5		5 235-30 5	I				
	PLUG MOLD COVER B	51236-1205	I	51236-2005	1	51236-3005	I				

10 9 8 7 6 5 4 3 2 1 F

F

			1	1	1	1			1	
10	9	8	7	6	5	4	3	2	1	/
										/

タイプ TYPE	Α ΤΥΡΕ									
セット型番 SET NO.	12 54332-1271		54332-20	71	30 54332-3071					
極数 CIRCUIT			20							
部品名称 PART NAME	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.				
PLUG SOCKET HS'G	5 1239- 1202		5 1239-2002	I	5 1239-3002					
PLUG SHELL BODY	56380-1228		56380-2028	1	56380-3028	1				
PLUG SHELL COVER	56381-1228		56381-2028	1	56381-3028					
CABLE CLAMP	56382-1200		56382-2000		56382-3000					
CROSS RECESSED HEAD SCREW	58203-0020	2	58203-0020	2	58203-0021	2				
PLUG MOLD COVER A	5 1235- 12 15		5 1235-20 15	I	5 235-30 5					
PLUG MOLD COVER B	51236-1205	I	5 1236-2005	I	51236-3005	I				

F

Е

D

С

В

	5/11/30 5/12/01 5/12/06	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY		DESIGN UNITS	© ☐ THIRD ANGLE PROJECTION	
	776 2005/1 2005/1 2005/1	10 = .2	DATE M.NABE I '05/11/28 CHECKED BY DATE	TITLE	COMPACT F PLUG SO	ROBOT CONN. Icket set	
	VSED J2006-17 VABEI VABEI UKITA DESCRIF	10 ^{0VER} 30 ^{UNDER} ±0.25	K.TOYODA '05/11/28 APPROVED BY DATE	\bigcirc	-LEAD) FREE-	_
A		30 ^{0ver} ±0.3 ANGULAR ±3 °		DOCUMENT N	NO.	CORPORATED	- A
	RELE EC NI DRWN CH'KC APPR	DRAFT WHERE APPLICABLE MUST REMAIN	SIZE THIS DRAWING CONT	AINS INFOF		2 OF 5 PROPRIETARY TO MOLEX	
tb_frame_A3_J_ME_S 9 8 7 Rev. D 2004/04/02 9	6	WITHIN DIMENSIONS	4 3	SHOULD NO	2	HOUT WRITTEN PERMISSION EN-02JA(021)	л Л

В

С

/

F

Е

D

В		в
	GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN UNITS OF THIRD ANGLE (UNLESS SPECIFIED) MM ONLY METRIC OF PROJECTION	
	GENERAL TOLERANCES UNLESS SPECIFIED) DRAWN BY DATE 10 UNDER ± 0.25 M. NABE I '05/11/28 COMPACT ROBOT CONN.	-
Α	Image: Section of the section of th	A
	Image: Constraint of the frame_A3_J_ME_S Rev. D 2004/04/02 9 8 7 6 5 4 3 2 EN-02JA(021)	$\overline{\ }$

PLUG MOLD COVER B	5 1236 - 1205	I	5 1236-2005	I	51236-3005	I					
PLUG MOLD COVER A	5 1235-12 15	I	5 235-20 5	I	5 235-30 5	I					
CROSS RECESSED HEAD SCREW	58203-0020	2	58203-0020	2	58203-0021	2					
CABLE CLAMP	56382-1200	I	56382-2000	1	56382-3000	I					
PLUG SHELL COVER	56381-1228	I	56381-2028	1	56381-3028	I					
PLUG SHELL BODY	56380-1228	I	56380-2028	1	56380-3028	I					
PLUG SOCKET HS'G	5 239- 203	I	5 1239-2003	I	5 1239-3003	I					
部品名称 PART NAME	部品型番 PART NO.	数量 QUAN。	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.					
極数 CIRCUIT	l2 54332-1272		20		30						
セット型番 SET NO.			54332-207	2	54332-3072						
タイプ TYPE		B TYPE									

6

5

4

10

F

Е

D

С

9

8

7

З

2

1

Е

F

D

С

В

	TYPE				C TYPE								-	—
В													E	3
				005/11.	GENERAL TOLERAN (UNLESS SPECIFIED UNDER		DIMENSION MM OF DRAWN BY M.NABE I	NLY date 105/11/28	SCALE ITLE		ROBO		GLE DN	
A				ASED J2006- VABEI JKITA DESC) ^{over} :	±0.25 ±0.3	CHECKED BY K.TOYODA APPROVED BY N.UKITA MATERIAL NO.	0_111/20	TOLEX OCUMENT N	MOLEX IN	D FR	EE- PORATED	A	١
tb_frame_A3_J_ME_S Rev. D 2004/04/02	9	8	7	PAPPP	DRAFT WHERE APPLIC MUST REMAIN WITHIN DIMENSION 5		SIZE THIS DR	AWING CONTAI	NS INFO	332-006 RMATION THAT OT BE USED WI 2	ITHOUT		DLEX	

PLUG MOLD COVER B	5 1236 - 1205	I	5 1236-2005	I	51236-3005	I					
PLUG MOLD COVER A	5 235- 2 5	I	5 235-20 5	I	5 235-30 5	I					
CROSS RECESSED HEAD SCREW	58203-0020	2	58203-0020	2	58203-0021	2					
CABLE CLAMP	56382-1200	I	56382-2000	I	56382-3000	I					
PLUG SHELL COVER	56381-1228	I	56381-2028	I	56381-3028	I					
PLUG SHELL BODY	56380-1228	I	56380-2028	I	56380-3028	I					
PLUG SOCKET HS'G	5 239- 204	I	5 1239-2004	I	51239-3004	I					
部品名称 PART NAME	部品型番 PART NO.	数量 QUAN。	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN。					
極数 CIRCUIT	12 54332-1273		20		30 54332-3073						
セット型番 SET NO.			54332-207	'3							
タイプ TYPE		C TYPE									

6

5

4

10

F

Е

D

С

9

8

7

З

2

1

F

Е

D

С

В								В
				5 2005/11/30 2005/12/01 2005/12/06	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	SCALE DESIGN UNITS	© ☐ THIRD ANGLE PROJECTION
				1776 200 ⁵ 2001 2005		M.NABEI '05/11/28 CHECKED BY DATE	PLUG S	ROBOT CONN. OCKET_SET
A				ASED J2006- INABEI (10Y0DA ULKITA DESCF	$\frac{10^{\text{OVER}}}{30^{\text{OVER}}} \pm 0.3$	1.UKTIA UJ/11/20	MOLEX IN	<u>D FREE-</u> NCORPORATED
				RELEASED EC NO: J2006 DRWN:MNABE1 CH'KD:KT0Y0DA APPR:NUKITA		SEE CHART		SHEET NO. 5 OF 5 IS PROPRIETARY TO MOLEX
/	tb_frame_A3_J_ME_S 9 Rev. D 2004/04/02	8	7	0 <u>2</u> 6	WITHIN DIMENSIONS	A JINCORPORATED AND S 4 3	HOULD NOT BE USED W	EN-02JA(021)

PLUG MOLD C	OVER B	5 1236 - 1205	I	5 1236-2005	I	51236-3005	I						
PLUG MOLD C	OVER A	5 235- 2 5	I	5 235-20 5	I	5 235-30 5	I						
CROSS RECI HEAD SCF		58203-0020	2	58203-0020	2	58203-0021	2						
CABLE CL	AMP	56382-1200	1	56382-2000	1	56382-3000	I						
PLUG SHELL	COVER	56381-1228	1	56381-2028	1	56381-3028	I						
PLUG SHELL	BODY	56380-1228	1	56380-2028	1	56380-3028	I						
PLUG SOCKE	T HS'G	5 1239- 1205	I	5 1239-2005	I	5 1239-3005	I						
部品名秋 PART NA		部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.	部品型番 PART NO.	数量 QUAN.						
極数 CIRCUI	Т	12 54332-1274		20		30							
セット型 SET NC				54332-207	74	54332-3074							
タイプ TYPE			D TYPE										

10

F

Е

D

С

9 8 7 6 5 4 3 2 1

E

F

D

с

В

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

571763P 58098-0628 61-168618-12P D38999/20FJ24PA L/C D38999/20FJ29SB L/C D38999/24FG11SN L/C 72.250.1628.2 72.250.2428.2 74720-0505 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 FCN-268D024-G/2F#10X-R10 PCS-E50FA PCS-XE26LKA PCS-XE26MA+ PCS-XES68MS+ G38A71314B 91-569719-35R 9776-18-6 DX40-50P(55) 1571250010 157-22500-3 MS3476W12-10S L/C 1888020-8 91-569786-35H 91-569786-35M 91-644626-35P 172501-4002 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 FCN-268D008-G/1K 2000314-1 200331-1 2007498-2 PCR-E28LMDAG1+ PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFDT+ G38A71214B HDRA-E68W1LFDTC-SL+ HDR-E14MSG1+ R88A-CNK81S CRT1-ATT02 54182-0605 U90B2054081210