imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

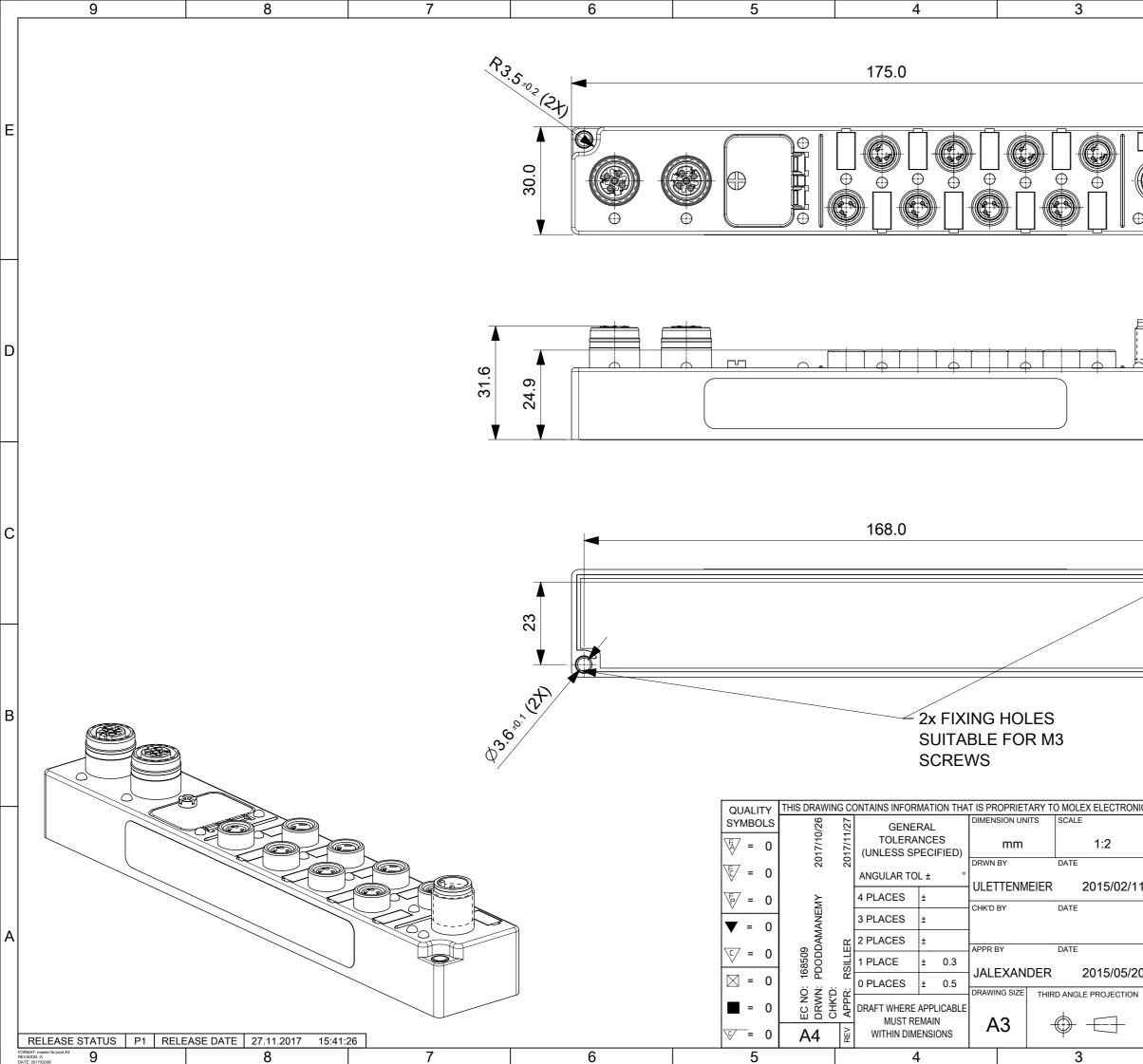
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





	2 1	1
Ð		E
	16.0 20.0 33.4	D
		С
	TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	В
	molex	
1	DBO PN 30 MM 4P 2PT FE DC M8 3P 8PT FE AC M12 5P MA AC	A
20	PRODUCT CUSTOMER DRAWING	
1	SERIES MATERIAL NUMBER CUSTOMER 112095 SEE TABLE 1 GENERAL MARKET	
	DOCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER	
	1120955064 PSD 000 1 OF 3 2 1	J

	9	8	7	6		5		4	
		ABCBUS:INPUT / OUTPUT:POWER:2x FEMALE M12 4P D-CODE8x FEMALE M8 3P A-CODE1x MALE M12 5P A-CODE				DE			
E	P3	P4 P1 PE	P3 6 5 9 9 9 9 7	ŀ	9 P2	P3 P4 11 P1			
D	WIRING INFORMATIC P1 - TX+ P2 - RX+ P3 - TX- P4 - RX- PE - PROTECTIVE EA		WIRING INFORMATION P1 - +24 VDC P3 - 0 V (Ground) P4 - Input or Output Sign		P1 - +24 P2 - +24 P3 - 0 V	INFORMATION VDC (Module and Inputs por VDC (Outputs power) (Ground Output power) (Ground Module & Inputs por			13 ©

BILL OF MATERIAL

C

FORMAT: master-tb-prod-A3 REVISION: G

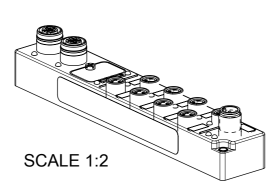
9

ITEM	DESCRIPTION	MATERIAL	FINISH
1	INSERT	TPU	BLACK
2	CONTACT	COPPER ALLOY	GOLD OVERNICKEL
3	SHELL	BRASS	NICKEL PLATET
4	GASKET	FPM	RED
5	CONTACT	COPPER ALLOY	GOLD OVER NICKEL
6	GASKET	FPM	RED
7	SHELL	BRASS	NICKEL PLATET
8	INSERT	TPU	BLACK
9	INSERT	TPU	BLACK
10	CONTACT	COPPER ALLOY	GOLD OVERNICKEL
11	SHELL	BRASS	NICKEL PLATET
12	WINDOW	PC	TRANSPARENT
13	SCREW	V2A	V2A
14	LABEL	PC	WHITE
15	FIBER OPTIC	PA	TRANSPARENT
16	LABEL	PVC	WHITE
17	LABEL	PVC	YELLOW
18	HOUSING	PBT	BLACK
19	RESIN	EPOXY	TRANSPARENT
20	SLEEV	BRASS	NICKEL
	$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ \end{array} $	1INSERT2CONTACT3SHELL4GASKET5CONTACT6GASKET7SHELL8INSERT9INSERT10CONTACT11SHELL12WINDOW13SCREW14LABEL15FIBER OPTIC16LABEL17LABEL18HOUSING19RESIN	1INSERTTPU2CONTACTCOPPER ALLOY3SHELLBRASS4GASKETFPM5CONTACTCOPPER ALLOY6GASKETFPM7SHELLBRASS8INSERTTPU9INSERTTPU10CONTACTCOPPER ALLOY11SHELLBRASS12WINDOWPC13SCREWV2A14LABELPC15FIBER OPTICPA16LABELPVC18HOUSINGPBT19RESINEPOXY

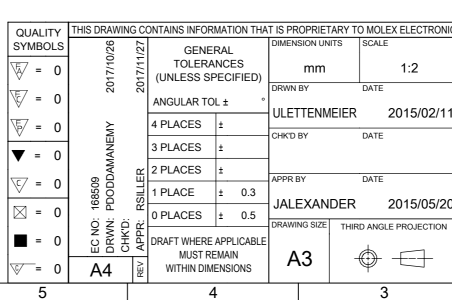
8

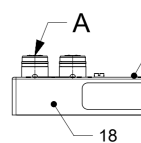
7

RELEASE STATUS P1 RELEASE DATE 27.11.2017 15:41:26

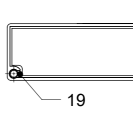


6





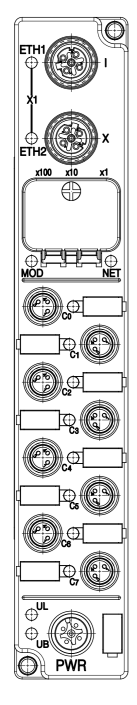
3



	2 1	1						
		E						
		D						
		С						
	20 16 TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION	В						
1	AC M12 5P MA AC							
1	Interial number DOC TYPE DOC PART OCUMENT NUMBER DOC TYPE DOC PART SHEET NUMBER DOC TYPE DOC PART							
	2 1	_						

0				4	<u> </u>
ч		1 h	1 5	1 4	
0	1 1			. –	

7	6	5		4		3		2			1	
POWER TYPE M12 5 POLE	INPUT / OUTPUT USER CONFIG.	TABLE 1 PROFINE ENG.NO. TBDEP-8YYP-D84-G	MOLEX P/N	ENG	EtherNet/ G.NO. YP-D84-G	MOLEX P/N		MODEL NO. 150064 (PDM)				E
												D
												С
												В
7	6	QUALITY SYMBOLS = 0 = 0 	CHKID: CHXID: CH	GENERAL DLERANCES SS SPECIFIED) AR TOL ± ° CES ± CES ± CES ± CES ± CES ±	DIMENSION UNITS mm DRWN BY ULETTENMEIEF CHK'D BY APPR BY JALEXANDEF DRAWING SIZE TH	SCALE 1:1 DATE R 2015/02/11 DATE DATE R 2015/05/20 IRD ANGLE PROJECTION	DB SERIES 112095 DOCUMENT N	O PN 30 MM 4P 2P AC M12 PRODUCT CUS MATERIAL NUMBER SEE TABLE 1120955064 2	T FE D 5P MA TOMEF	C M8 3F AC C M8 3F C DRAW	P 8PT FE ING	A



E

D

C

B

A

IG.NO. MOLEX P/N ENG.NO. MOLEX P/N 3D MODEL NO. BYYP-D84-G 1120955067 TBDEI-BYYP-D84-G 11209550064 (PDM) BYYP-D84-G 1120955067 TBDEI-BYYP-D84-G 11209550064 (PDM) Coulury THS DRAWNG CONTAKS INFORMATION THAT IS PROPRESAY TO MODE RECTRONC TECHNOLOGES. LLC AND SHOLD NOT BE USED WITHOUT WRITTEN PERMISSION C STREDS MOLEX P/N THS DRAWNG CONTAKS INFORMATION THAT IS PROPRESAY TO MODE RECTRONC TECHNOLOGES. LLC AND SHOLD NOT BE USED WITHOUT WRITTEN PERMISSION C STREDS MOLEX P/N THS DRAWNG CONTAKS INFORMATION THAT IS PROPRESAY TO MODE RECTRONC TECHNOLOGES. LLC AND SHOLD NOT BE USED WITHOUT WRITTEN PERMISSION C STREDS MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N STREDS MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N STREDS MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N STREDS MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N STREDS MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N STREDS MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N MOLEX P/N STREDS	5 4		4		3		2			1	
OUALITY SMECUS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION W = 0 V	PROFINET	DLEX P/N	ENG.N	10.	MOLEX P/N						E
MALITY SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES. LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION V = 0 V = 0 V Image: Source and the source a											D
QUALITY SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION V 0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>С</td></th<>											С
SYMBOLSSYMBOLSSymbolsGeneral Tolerances (Unless specified)Dimension units mmScale mmImage: Colspan="4">Image: Colspan="4"Symbols $\overline{V} = 0$ <											В
Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the state Image: Weight of the st	SYMBOLS $\overrightarrow{V} = 0$ <	CHK.D. CHK.D. ANGUL 4 PLAC 3 PLAC 4 PLAC 3 PLAC 2 PLAC 1 PLAC 0 PLAC 0 PLAC	GENERAL DLERANCES ESS SPECIFIED) LAR TOL ± UL CES ± UL CES ± CH CES ± API CES ± 0.3 CES ± 0.5 CES ± 0.5 CES ± 0.5 CES ± 0.5 CES ± 0.5 CES ± 0.5	MENSION UNITS mm WN BY LETTENMEIEF IK'D BY PR BY ALEXANDEF AWING SIZE TH	SCALE 1:1 DATE R 2015/02/11 DATE DATE R 2015/05/20 R 2015/05/20	DBO SERIES M. 112095 DOCUMENT NUM	PN 30 MM 4P 2P AC M12 PRODUCT CUST ATERIAL NUMBER SEE TABLE	T FE D 5P MA TOMEF	C M8 3F AC C M8 3F AC CUSTOMER GENE	8PT FE ING ERAL MARKET SHEET NUMBER	A
5 4 3 2 1					3	112		PSD	000	<u>3 0⊦ 3</u> 1	

UNIVERSAL PRINTING

						_
RELEASE STATUS	P1	RELEASE DATE		27.11.2017	15:41:26	
FORMAT: master-tb-prod-A3 REVISION: G DATE: 2017/02/06				8		