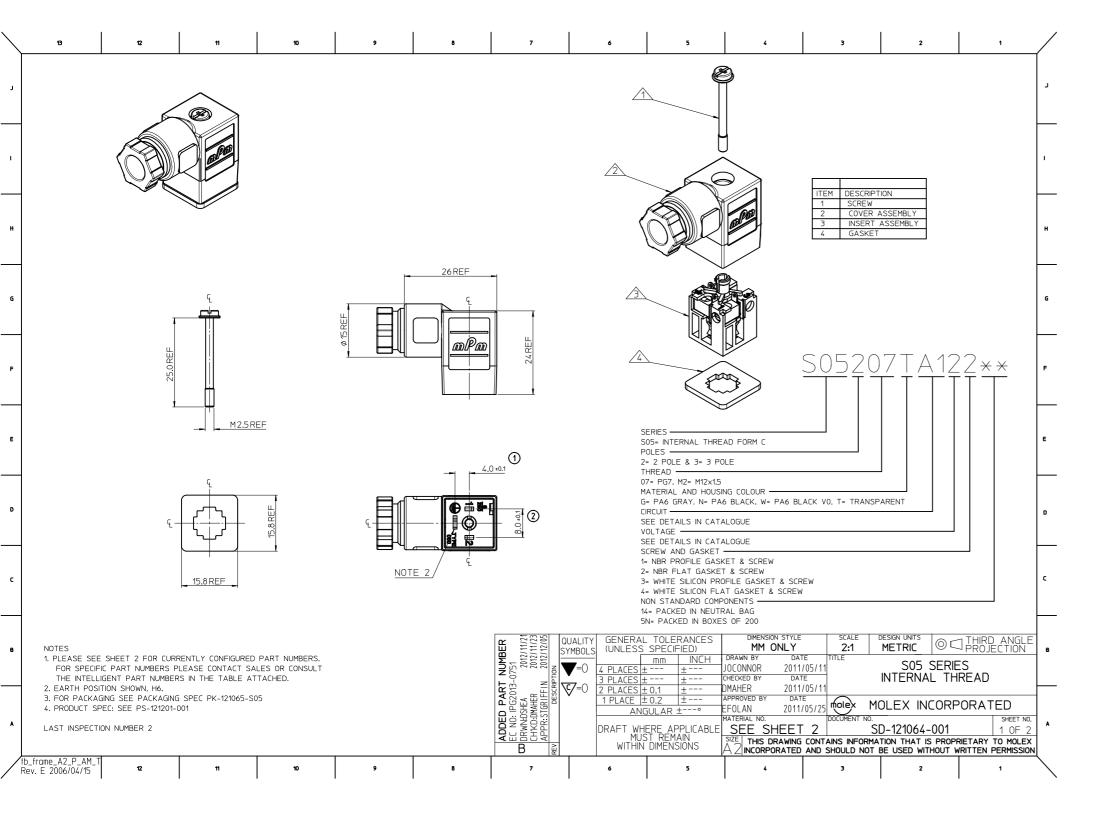


13	12 11	10 9	8 7	6	5	4	3	2	1	/
PART No.	mPm PART No.	DESCRIPTION		CIRCUIT	VOLTAGE	INDICATOR	l			
1210640155	S05207TA022	TYPE C 2P PG7 TRANSPARENT N	BR FLAT GASKET	AO	247	RED LED/LAMP				_ ر
1210640159	S05207TA122	TYPE C 2P PG7 TRANSPARENT N		A1	24V	RED LED				
210640160	S05207TA122	TYPE C 2P PG7 TRANSPARENT N		A1	115 V	RED LED				
210640161	S05207TA152	TYPE C 2P PG7 TRANSPARENT N		A1	230V	RED LED				<u> </u>
1210641267	S05207TA1H2	TYPE C 2P PG7 TRANSPARENT N		A1	24V	AMBER LED				
1210641318	S05207TA121	TYPE C 2P PG7 TRANSPARENT N		A1	24V	RED LED				١.
1210641485	S05207TA1B1	TYPE C 2P PG7 TRANSPARENT N		A1	24V	GREEN LED				'
1210641564	S05207TA1B2	TYPE C 2P PG7 TRANSPARENT N		A1	24V	GREEN LED				
1210641565	S05207TA1E2	TYPE C 2P PG7 TRANSPARENT N		A1	230V	GREEN LED				<u> </u>
1210641731	S05207TA1H1	TYPE C 2P PG7 TRANSPARENT N		A1	24V	AMBER LED				
1210641732	S05207TA1L1	TYPE C 2P PG7 TRANSPARENT N		A1	115V	AMBER LED				
210641745	S05207TA1L2	TYPE C 2P PG7 TRANSPARENT N		A1	115V	AMBER LED				"
1210640164	S05207TC322	TYPE C 2P PG7 TRANSPARENT N		C3	24V	RED LED				
1210640165	S05207TC3H1	TYPE C 2P PG7 TRANSPARENT N		C3	24V	AMBER LED				<u></u>
1210641396	S05207TC321	TYPE C 2P PG7 TRANSPARENT N		C3	24V	RED LED				
210641730	S05207TC3H2	TYPE C 2P PG7 TRANSPARENT N		C3	24V	AMBER LED				
210640167	S05207TC421	TYPE C 2P PG7 TRANSPARENT N		C4	24V	RED LED				G
210640168	S05207TC422	TYPE C 2P PG7 TRANSPARENT N		C4	24V	RED LED				
1210640169	S05207TC4225N	TYPE C 2P PG7 TRANSPARENT N			24V	RED LED				<u></u>
1210640171	S05207TC442	TYPE C 2P PG7 TRANSPARENT N		C4	115 V	RED LED				
1210640172	S05207TC452	TYPE C 2P PG7 TRANSPARENT N		C4	230V	RED LED				
1210640173	S05207TC4B2	TYPE C 2P PG7 TRANSPARENT N		C4	24V	GREEN LED				F
1210640175	S05207TC4D2	TYPE C 2P PG7 TRANSPARENT N		C4	115V	GREEN LED				
1210640179	S05207TC4H2	TYPE C 2P PG7 TRANSPARENT N		C4	24V	AMBER LED				
1210640181	S05207TC4L2	TYPE C 2P PG7 TRANSPARENT N		C4	115V	AMBER LED				
1210640182	S05207TC4M2	TYPE C 2P PG7 TRANSPARENT N		C4	230V	AMBER LED				
210641245	S05207TC4B1	TYPE C 2P PG7 TRANSPARENT N		C4	24V	GREEN LED				E
1210641253	S05207TC4H1	TYPE C 2P PG7 TRANSPARENT N		C4	24V	AMBER LED				
210641446	S05207TC4M1	TYPE C 2P PG7 TRANSPARENT N		C4	230V	AMBER LED				
210641459	S05207TC424	TYPE C 2P PG7 TRANSPARENT W		C4	24V	RED LED				
1210641486	S052M2TC4B1	TYPE C 2P M12×1.5 TRANSPARENT		C4	24V	GREEN LED				
1210641751	S05207TC4K2	TYPE C 2P PG7 TRANSPARENT N		C4	48V	AMBER LED				0
1210650105	S05207TC42214	TYPE C 2P PG7 TRANSPARENT N			24V	RED LED				1
1210650552	S05207TC4525N	TYPE C 2P PG7 TRANSPARENT N			230V	RED LED				
1210640183	S05207TS0H1	TYPE C 2P PG7 TRANSPARENT N		S0	24V	AMBER LED				
1210641799	S052M2TC322	TYPE C 2P M12×1.5 TRANSPARENT		C3	24V	RED LED				
			SEE SHEET 1 EC NO: PGZ013-0751 DRWN.DSHEA 2012/11/21 CHYDDWAFER 2012/11/23 APPR: SIGNETIN 2012/11/05	SYMBOLS (UNLE: T=0 4 PLACE 3 PLACE 2 PLACE 1 PLACE		MM ONL DRAWN BY 	Y 2:1 DATE 011/05/11 DATE 011/05/11 DATE 011/05/11 DATE 011/05/25 DOCUMENT N DOCUMENT N	S05 SERI INTERNAL TH MOLEX INCORI	HREAD	
_A2_P_AM_T 006/04/15	12 11	10 9	8 7	WITH	AUST REMAIN HIN DIMENSION		ING CONTAINS INFOR	RMATION THAT IS PROF OT BE USED WITHOUT	PRIETARY TO MOLEX	



13	12 11	10 9	8 7	6	5	4	3	2	1	/
PART No.	mPm PART No.	DESCRIPTION		CIRCUIT	VOLTAGE	INDICATOR	l			
1210640155	S05207TA022	TYPE C 2P PG7 TRANSPARENT N	BR FLAT GASKET	AO	247	RED LED/LAMP				_ ر
1210640159	S05207TA122	TYPE C 2P PG7 TRANSPARENT N		A1	24V	RED LED				
210640160	S05207TA122	TYPE C 2P PG7 TRANSPARENT N		A1	115 V	RED LED				
210640161	S05207TA152	TYPE C 2P PG7 TRANSPARENT N		A1	230V	RED LED				<u> </u>
1210641267	S05207TA1H2	TYPE C 2P PG7 TRANSPARENT N		A1	24V	AMBER LED				
1210641318	S05207TA121	TYPE C 2P PG7 TRANSPARENT N		A1	24V	RED LED				١.
1210641485	S05207TA1B1	TYPE C 2P PG7 TRANSPARENT N		A1	24V	GREEN LED				'
1210641564	S05207TA1B2	TYPE C 2P PG7 TRANSPARENT N		A1	24V	GREEN LED				
1210641565	S05207TA1E2	TYPE C 2P PG7 TRANSPARENT N		A1	230V	GREEN LED				<u> </u>
1210641731	S05207TA1H1	TYPE C 2P PG7 TRANSPARENT N		A1	24V	AMBER LED				
1210641732	S05207TA1L1	TYPE C 2P PG7 TRANSPARENT N		A1	115V	AMBER LED				
210641745	S05207TA1L2	TYPE C 2P PG7 TRANSPARENT N		A1	115V	AMBER LED				"
1210640164	S05207TC322	TYPE C 2P PG7 TRANSPARENT N		C3	24V	RED LED				
1210640165	S05207TC3H1	TYPE C 2P PG7 TRANSPARENT N		C3	24V	AMBER LED				<u></u>
1210641396	S05207TC321	TYPE C 2P PG7 TRANSPARENT N		C3	24V	RED LED				
210641730	S05207TC3H2	TYPE C 2P PG7 TRANSPARENT N		C3	24V	AMBER LED				
210640167	S05207TC421	TYPE C 2P PG7 TRANSPARENT N		C4	24V	RED LED				G
210640168	S05207TC422	TYPE C 2P PG7 TRANSPARENT N		C4	24V	RED LED				
1210640169	S05207TC4225N	TYPE C 2P PG7 TRANSPARENT N			24V	RED LED				<u></u>
1210640171	S05207TC442	TYPE C 2P PG7 TRANSPARENT N		C4	115 V	RED LED				
1210640172	S05207TC452	TYPE C 2P PG7 TRANSPARENT N		C4	230V	RED LED				
1210640173	S05207TC4B2	TYPE C 2P PG7 TRANSPARENT N		C4	24V	GREEN LED				F
1210640175	S05207TC4D2	TYPE C 2P PG7 TRANSPARENT N		C4	115V	GREEN LED				
1210640179	S05207TC4H2	TYPE C 2P PG7 TRANSPARENT N		C4	24V	AMBER LED				
1210640181	S05207TC4L2	TYPE C 2P PG7 TRANSPARENT N		C4	115V	AMBER LED				
1210640182	S05207TC4M2	TYPE C 2P PG7 TRANSPARENT N		C4	230V	AMBER LED				
210641245	S05207TC4B1	TYPE C 2P PG7 TRANSPARENT N		C4	24V	GREEN LED				E
1210641253	S05207TC4H1	TYPE C 2P PG7 TRANSPARENT N		C4	24V	AMBER LED				
210641446	S05207TC4M1	TYPE C 2P PG7 TRANSPARENT N		C4	230V	AMBER LED				
210641459	S05207TC424	TYPE C 2P PG7 TRANSPARENT W		C4	24V	RED LED				
1210641486	S052M2TC4B1	TYPE C 2P M12×1.5 TRANSPARENT		C4	24V	GREEN LED				
1210641751	S05207TC4K2	TYPE C 2P PG7 TRANSPARENT N		C4	48V	AMBER LED				0
1210650105	S05207TC42214	TYPE C 2P PG7 TRANSPARENT N			24V	RED LED				1
1210650552	S05207TC4525N	TYPE C 2P PG7 TRANSPARENT N			230V	RED LED				
1210640183	S05207TS0H1	TYPE C 2P PG7 TRANSPARENT N		S0	24V	AMBER LED				
1210641799	S052M2TC322	TYPE C 2P M12×1.5 TRANSPARENT		C3	24V	RED LED				
			SEE SHEET 1 EC NO: PGZ013-0751 DRWN.DSHEA 2012/11/21 CHYDDWAFER 2012/11/23 APPR: SIGNETIN 2012/11/05	SYMBOLS (UNLE: T=0 4 PLACE 3 PLACE 2 PLACE 1 PLACE		MM ONL DRAWN BY 	Y 2:1 DATE 011/05/11 DATE 011/05/11 DATE 011/05/11 DATE 011/05/25 DOCUMENT N DOCUMENT N	S05 SERI INTERNAL TH MOLEX INCORI	HREAD	
_A2_P_AM_T 006/04/15	12 11	10 9	8 7	WITH	AUST REMAIN HIN DIMENSION		ING CONTAINS INFOR	RMATION THAT IS PROF OT BE USED WITHOUT	PRIETARY TO MOLEX	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular DIN Connectors category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

60KD4M CTVP00RW-19-32S(506) M83723/76W22326 M83723/78R22327 D38999/26FE99SN L/C 7547401103P 75-474014-07L 88-559975-75P 8R3006A18M0033 PT02E1283P GTC00G-24-7S PT05A-14-5SX PT05A1832SW PT05E2255PW PT05SE1832SWLC PT05SE1832SYLC GTC030-20-27PW-LC GTC030A-20-33S PT06SE1811SXLC 1211290078 1211810025 1210120122 ACC06AF-20-23P(003) 1210503216 1211290084 1211500027 ACS06AF-16-10P(003) D38999/40FB35AN D38999/40FB35BB D38999/40WB35BN D38999/40WD35PN D38999/40WJ29SN-L/C D38999/40WJ4BN D38999/42FB35BN D38999/42WB35AB D38999/42WB35PB-L/C D38999/42WJ19AN D38999/42WJ24PN-L/C D38999/44WB35AN D38999/44WD35BN D38999/44WH21AN D38999/44WH35AN D38999/44WJ29BA D38999/44WJ35PN D38999/44WJ61BA D38999/46FB35AC D38999/46FB35BN D38999/46FB35SA-L/C D38999/46FB99BA D38999/46FB99BN