

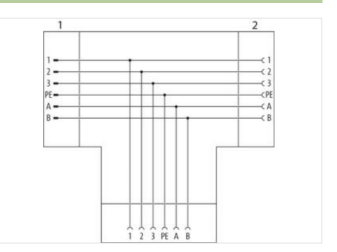
## T-Coupler MQ15 male / 2x MQ15 female

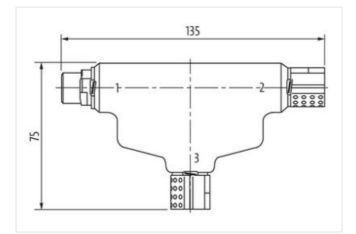
T-coupler MQ15 X-Power Female straight – female/male straight Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

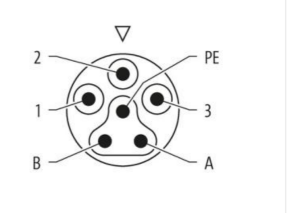
## Link to Product

Illustration



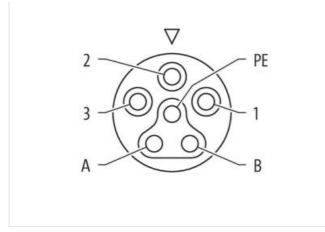






The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-03 Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl





Product may differ from Image



Ab. of poles         6           Side 2	Side 1	
Side 2           Family construction form         MQ15           do. of poles         6           Side 3	Family construction form	MQ15
Monage         Monage           anily construction form         MO15           Side 3         Image: Side 3           Side 1         MO15           commercial data         6           Commercial data         27279220           CCLASS 6.0         27279221           CCLASS 6.1         27279221           CCLASS 6.1         27279221           CCLASS 6.0         27440104           CCLASS 6.0         27440104           CCLASS 6.1         27440104           CCLASS 6.1         27440106           CCLASS 6.1         27440106           CCLASS 6.1         27440106           CCLASS 6.1.1         27440106           CCLASS 6.1.2         27440106           CCLASS 6.1.1         27440106           CCLASS 6.2.0         27440106           CCLASS 6.1.1         27440106           CCLASS 6.1.1         27440106           CCLASS 6.1.1         27440106           CCLASS 6.2.0         27440106           CCLASS 6.2.0         27440106           CCLASS 6.2.0         27440106           CTIM 5.0         ECO02061           Ustoms tariff number         85366990           TIN         4048	No. of poles	6
bit         6           Side 3	Side 2	
Side 3         MQ15           iamily construction form         MQ15           io. of poles         6           Commercial data         27279220           ICLASS-6.0         27279221           ICLASS-6.1         27279221           ICLASS-7.0         27440104           ICLASS-6.0         27440104           ICLASS-7.0         27440106           ICLASS-7.0         27440106           ICLASS-7.0.1         27440106           ICLASS-10.1         27440106           ICLASS-11.1         27440106           ICLASS-12.0         27440106           ICLASS-13.1         274020           ackaging unit         1           ICLASS-12.0         2740106 <td>Family construction form</td> <td>MQ15</td>	Family construction form	MQ15
MQ15           amily construction form         MQ15           amily construction form         G           Commercial data         Commercial data           EGLASS-6.0         27279220           CILASS-6.1         27279221           CILASS-7.0         27440104           CILASS-8.0         27440104           CILASS-9.0         27440106           CILASS-1.1         27440106           CILASS-1.1         27440106           CILASS-1.2.0         27440106           CILASS-1.1.1         27440106           CILASS-1.2.0         27440106           CILASS-1.1.1         27440106           CILASS-1.2.0         27440106           Commercial data [Supply]         4048879798020           Parkang voltage AC per power contact max.         600 V           Operating voltage AC per signal contact max.         63 V           Operating voltage AC per signal contact max.         63 V           O	No. of poles	6
bio. of poles         6           Commercial data         27279220           CICASS-6.0         27279221           CICASS-6.1         27279221           CICASS-7.0         27440104           CICASS-8.0         27440104           CICASS-9.0         27440106           CICASS-1.1         27440106           CICASS-1.1         27440106           CICASS-1.1         27440106           CICASS-1.1         27440106           CICASS-1.2.0         27440106           CICASS-1.1         27440106           CICASS-1.1         27440106           CICASS-1.2.0         27440106           SITIM-5.0         EC002061           ustoms tariff number         85366990           STIN         4048879798020           Packaging unit         1           Electrical data   Supply         2           Deperating voltage AC per signal contact max.         60 V           Operating voltage AC per signal contact max.         63 V           Operating voltage DC per signal contact max.         63 V           Operating current per power contact max.         16 A           Operating current per signal contact max.         10 A <td>Side 3</td> <td></td>	Side 3	
Commercial data         27279220           ICLASS-6.0         27279221           ICLASS-7.0         27440104           ICLASS-7.0         27440104           ICLASS-9.0         27440106           ICLASS-10.1         27440106           ICLASS-11.1         27440106           ICLASS-12.0         1           ICLASS-	Family construction form	MQ15
CLASS-6.0         27279220           CCLASS-6.1         27279221           CCLASS-7.0         27440104           CCLASS-8.0         27440104           CCLASS-9.0         27440106           CCLASS-10.1         27440106           CCLASS-11.1         27440106           CCLASS-12.0         27440106           CLASS-12.0         27400106           CLASS-12.0         27400106	No. of poles	6
CLASS 6.1         27279221           CCLASS 6.1         27440104           CCLASS 7.0         27440104           CCLASS 8.0         27440106           CCLASS 9.0         27440106           CCLASS 10.1         27440106           CCLASS 11.1         27440106           CCLASS 12.0         27440106           CLASS 12.0         2744010	Commercial data	
CLASS 7.0         27440104           CCLASS 7.0         27440104           CCLASS 9.0         27440106           CCLASS 10.1         27440106           CCLASS 11.1         27440106           CCLASS 12.0         27440106           CCLASS 12.0         27440106           CCLASS 12.0         27440106           TIM-5.0         EC002061           ustoms tariff number         85366990           TIN         4048879798020           Packaging unit         1           Electrical data   Supply         500 V           Operating voltage AC per power contact max.         600 V           Operating voltage AC per signal contact max.         63 V           Operating voltage DC per signal contact max.         63 V           Operating current per power contact max.         16 A           Operating current per signal contact max.         10 A	ECLASS-6.0	27279220
CLASS-8.0       27440104         ICLASS-9.0       27440106         ICLASS-10.1       27440106         ICLASS-11.1       27440106         ICLASS-12.0       27440106         ICLASS-12.0       27440106         ITIM-5.0       EC002061         ustoms tariff number       85366990         ATIN       4048879798020         Packaging unit       1         Electrical data   Supply         Operating voltage AC per power contact max.       600 V         Operating voltage AC per signal contact max.       63 V         Operating current per power contact max.       16 A         Operating current per signal contact max.       10 A	ECLASS-6.1	27279221
ECLASS-9.027440106ECLASS-10.127440106ECLASS-11.127440106ECLASS-12.027440106ECLASS-12.027440106ETIM-5.0EC002061ustoms tariff number85366990BTIN4048879798020Packaging unit1Electrical data   SupplyDeperating voltage AC per power contact max.600 VOperating voltage AC per signal contact max.63 VOperating voltage DC per signal contact max.63 VOperating current per power contact max.16 AOperating current per signal contact max.10 A	ECLASS-7.0	27440104
ECLASS-10.127440106ECLASS-11.127440106ECLASS-12.027440106ECLASS-12.0EC002061sustoms tariff number85366990BTIN4048879798020Packaging unit1Electrical data   SupplyOperating voltage AC per power contact max.600 VOperating voltage DC per signal contact max.63 VOperating current per power contact max.16 AOperating current per signal contact max.10 A	ECLASS-8.0	27440104
ECLASS-11.127440106ECLASS-12.027440106ETIM-5.0EC002061ustoms tariff number85366990BTIN4048879798020Packaging unit1Electrical data   SupplyOperating voltage AC per power contact max.600 VOperating voltage AC per signal contact max.63 VOperating voltage DC per signal contact max.63 VOperating current per power contact max.10 A	ECLASS-9.0	27440106
ECLASS-12.027440106ETIM-5.0EC002061sustoms tariff number85366990ATIN4048879798020Packaging unit1Electrical data   SupplyOperating voltage AC per power contact max.600 VOperating voltage AC per signal contact max.63 VOperating current per power contact max.63 VOperating current per signal contact max.16 AOperating current per signal contact max.10 A	ECLASS-10.1	27440106
TIM-5.0EC002061sustoms tariff number85366990ATIN4048879798020Packaging unit1Electrical data   SupplyOperating voltage AC per power contact max.600 VOperating voltage AC per signal contact max.630 VOperating voltage DC per signal contact max.63 VOperating current per power contact max.16 AOperating current per signal contact max.10 A	ECLASS-11.1	27440106
Bustoms tariff number       85366990         Barlin       4048879798020         Packaging unit       1         Electrical data   Supply       1         Deperating voltage AC per power contact max.       600 V         Operating voltage AC per signal contact max.       63 V         Operating current per power contact max.       63 V         Operating current per signal contact max.       16 A         Operating current per signal contact max.       10 A	ECLASS-12.0	27440106
ATIN4048879798020Packaging unit1Electrical data   SupplyOperating voltage AC per power contact max.600 VOperating voltage AC per signal contact max.63 VOperating voltage DC per signal contact max.63 VOperating current per power contact max.16 AOperating current per signal contact max.10 A	ETIM-5.0	EC002061
Packaging unit     1       Electrical data   Supply       Deperating voltage AC per power contact max.     600 V       Operating voltage AC per signal contact max.     63 V       Operating current per power contact max.     16 A       Operating current per signal contact max.     10 A	customs tariff number	85366990
Electrical data   Supply         Deperating voltage AC per power contact max.       600 V         Deperating voltage AC per signal contact max.       63 V         Deperating current per power contact max.       63 V         Deperating current per power contact max.       16 A         Deperating current per signal contact max.       10 A	GTIN	4048879798020
Operating voltage AC per power contact max.       600 V         Operating voltage AC per signal contact max.       63 V         Operating voltage DC per signal contact max.       63 V         Operating current per power contact max.       16 A         Operating current per signal contact max.       10 A	Packaging unit	1
Operating voltage AC per signal contact max.       63 V         Operating voltage DC per signal contact max.       63 V         Operating current per power contact max.       16 A         Operating current per signal contact max.       10 A	Electrical data   Supply	
Operating voltage DC per signal contact max.       63 V         Operating current per power contact max.       16 A         Operating current per signal contact max.       10 A	Operating voltage AC per power contact max.	600 V
Operating current per power contact max.     16 A       Operating current per signal contact max.     10 A	Operating voltage AC per signal contact max.	63 V
Operating current per signal contact max. 10 A	Operating voltage DC per signal contact max.	63 V
	Operating current per power contact max.	16 A
Installation	Operating current per signal contact max.	10 A
	Installation	
Connection cross section max. 2,5 mm <sup>2</sup>	Connection cross section max.	2,5 mm <sup>2</sup>
Device protection   Electrical	Device protection   Electrical	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-03

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



Degree of protection (EN IEC 60529)	IP67
Additional condition protection degree	inserted, screwed
Pollution Degree	3
Rated surge voltage	2,5 kV
Mechanical data   Material data	
Material gasket	NBR
Material housing	Plastic
Locking material	PA
Environmental characteristics   Climatic	
Operating temperature min.	-40 °C
Operating temperature max.	90 °C
Important installation notes	
Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Note on bending radius	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-03 Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl