

MQ15-X-Power female 0° crimp connection

6-pol., 0,37 - 2,5mm², 6 - 13mm

MQ15 X-Power Female straight field-wireable Mounting acc. to INA 7000-P8541-0000000 Additionally required contacts for mounting are not included in the scope of delivery. Both 1.5mm² (7000-P8912-0000000) and 2.5mm² (7000-P8914-0000000) crimp contacts can be used depending on the selected cable.

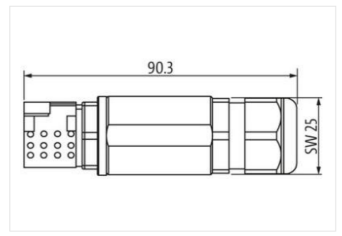
Plastic housings with good resistance against chemicals and oils.

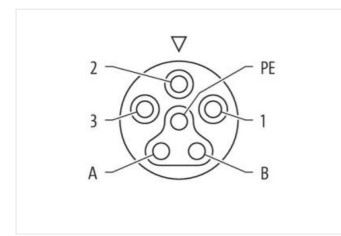
The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration







Product may differ from Image

Side 1		
Family construction form	MQ15	
Material contact	Copper alloy	
No. of poles	6	
Commercial data		
ECLASS-6.0	27279218	

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: 2024-05-16

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



ECLASS-7.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27279218 ECLASS-10.1 27440102 ECLASS-11.1 27440102 ECLASS-12.0 27440102 ECLASS-12.0 27440102 ECLASS-12.0 27440103 ECLASS-12.0 27440104 ETIM-S.0 ECO01855 customs tariff number 85366990 OTIN 4048879843829 Packaging unit 1 Electrical data Supply Operating voltage AC per signal contact max. 60 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 10 A Installation Connection cross section min. 0.37 mm² Connection Conse section min. 0.37 mm² Connection Concesis section min. 0.37 mm² Connection Centerica Degree of protection (EN EC 60529) IP67 Additional condition protection degree 3<			
ECLASS-9.0 27060311 ECLASS-10.1 27440102 ECLASS-11.1 27440102 ECLASS-12.0 27440116 ETM-5.0 EC001855 customs tariff number 85366900 GTN 4048879843829 Packaging unit 1 Effected data Supply Operating voltage AC per signal contact max. 600 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 63 V Operating curent per signal contact max. 63 V Operating curent per signal contact max. 63 V Operating curent per signal contact max. 16 A Operating curent per signal contact max. 18 A Installation 0.37 mm² Connection cross section min. 0.37 mm² Connection IC ress section min. 0.37 mm² Connection IC EC 60529) IP67 Additional Condition protection degree inserted, sorewed	ECLASS-7.0	27279218	
ECLASS-10.1 27440102 ECLASS-11.1 27440102 ECLASS-12.0 27440103 ETIM-5.0 EC001855 customs tariff number 85366990 GTIN 4048879403829 Packaging unit 1 Etertical data Supply 0 Operating voltage AC per signal contact max. 60 V Operating voltage AC per signal contact max. 63 V Operating unit per AC per signal contact max. 63 V Operating unit per power contact max. 63 V Operating current per power contact max. 16 A Operating current per power contact max. 16 A Installation 0.37 mm² Connection cross section min. 0.37 mm² Connection cross section max. 2.5 mm² Installation Connection Crimp Degree of protection (Electrical Electrical data Supply Degree of protection (Electrical data Electrical data Supply Degree of protection (Electrical data Electrical data Material data Material gaset NBR Material gaset NBR <	ECLASS-8.0	27279218	
ECLASS-11.1 27440102 ECLASS-12.0 27440116 ETM-5.0 EC001855 ousioms triff number 8536690 GTIN 404887843829 Packaging unit 1 Electrical data Supply Operating voltage AC per power contact max. 63 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 64 A Operating current per signal contact max. 10 A Installation Connection cross section min. 0.37 mm ² Connection cross section max. 2.5 mm ² Installation Connection cores section max. 2.5 mm ² Connection (EN IEC 60529) IP67 Additional condition protection (EN REC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage category (EN 60950-1) III Mechanical data Material data PA Material gasket NBR Material locusing PA Material locusing PA Mechanica	ECLASS-9.0	27060311	
ECLASS-12.0 27440116 ETIM-5.0 EC001855 customs tariff number 85368990 GTIN 4048879843829 Packaging unit 1 Electrical data Supply Operating voltage AC per signal contact max. 60 V Operating unit gea AC per signal contact max. 63 V Operating current per power contact max. 63 V Operating current per signal contact max. 63 V Operating current per signal contact max. 63 V Operating current per signal contact max. 10 A Installation Connection cross section min. 0.37 mm ³ Connection cross section max. 2,5 mm ² Installation Connection Cimp Device protection Electrical Elegree of protection cerves Degree of protection cerves 3 Rated surge voltage 6 kV Overoitage catagory (EN 60950-1) III Material bousing PA Locking material PA Locking material PA Locking material PA	ECLASS-10.1	27440102	
ETIN-5.0 EC001855 customs tariff number 85366990 GTIN 4048879643829 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 CDC per signal contact max. 63 V Operating current per signal contact max. 63 V Operating current per signal contact max. 63 V Operating current per signal contact max. 10 A Installation Connection cross section min. 0.37 mm² Connection cross section max. 2,5 mm² Installation Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 6050-1) III Mechanical data Material data Material abusing Material abusing PA Locking material PA Condition protection (EM IEC 60529) PA Contraction addition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV C	ECLASS-11.1	27440102	
customs tariff number 85366990 GTIN 4048879843829 Packaging unit 1 Electrical data Supply Operating voltage AC per power contact max. Operating voltage AC per signal contact max. 60 V Operating voltage AC per signal contact max. 63 V Operating voltage AC per signal contact max. 63 V Operating unitige DC per signal contact max. 63 V Operating unitige act per signal contact max. 63 V Operating unitige act per signal contact max. 63 V Operating unitige act per signal contact max. 16 A Operating unitige act per signal contact max. 10 A Installation 0.37 mm ² Connection ress section min. 0.37 mm ² Connection Conses section max. 2.5 mm ² Installation Connection Crimp Device protection Electrical Electrical Degree of protection (EN EIC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Quervoltage category (EN 60950-1) III Mechanical data Material data	ECLASS-12.0	27440116	
GTIN 4048879843829 Packaging unit 1 Electrical data Supply Operating voltage AC per signal contact max. 60 V Operating voltage AC per signal contact max. 63 V Operating urent per power contact max. 63 V Operating current per signal contact max. 10 A Installation 0.37 mm² Connection cross section min. 0.37 mm² Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Degree of protection degree 3 Rated surge voltage 6 kV Orevroltage category (Ek 06529) IP67 Additional condition protection degree 3 Rated surge voltage 6 kV Orevroltage category (Ek 0655-1) III Material housing PA Locking material PA Locking material PA Locking material 6 mm Clamping range max. 13 mm Locking range max. 13 mm Locking range max. 13 mm Coloring temperature min. 40 °C	ETIM-5.0	EC001855	
Packaging unit 1 Electrical data Supply 600 V Operating voltage AC per signal contact max. 63 V Operating voltage DC per signal contact max. 63 V Operating current per signal contact max. 63 V Operating current per signal contact max. 63 V Operating current per signal contact max. 16 A Operating current per signal contact max. 10 A Installation 0,37 mm² Connection cross section min. 0,37 mm² Connection ross section max. 2.5 mm² Installation Connection Crimp Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 6050-1) III Metrial housing PA Locking material PA Locking material PA Clamping range min. 6 mm Clamping range min. 9 mm² Clamping range min. 6 mm Clamping range max. 13 mm Clocking termingues bayonet-locking Environmental characteristics Climatic Go °C <td>customs tariff number</td> <td>85366990</td>	customs tariff number	85366990	
Electrical data Supply Operating 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 Operating unter per power contact max. 61 A Operating unter per power contact max. 16 A Operating unter per power contact max. 10 A Installation 0,37 mm² Connection cross section min. 0,37 mm² Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Degree of protection (EN IEC 60529) Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Material gaket NBR Material gaket NBR Material policy material PA Looking material 6 mm Clamping range max. 13 mm Looking range max. 13 mm Looking range max. 13 mm Consertion function Sover-looking	GTIN	4048879843829	
Operating 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 Operating current per power contact max. 16 A Operating current per signal contact max. 10 A Installation Connection cross section min. 0.37 mm² Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Electrical Degree of protection (N IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 6050-1) III Mechanical data Material data PA Locking material PA Locking material 6 mm Calamping range main. 6 mm Calamping range max. 13 mm Locking techniques bayonet-locking Environmetal characteristics Climatic General moxing	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 Installation 0.37 mm² Connection cross section max. 2,5 mm² Installation [Connection 0.37 mm² Connection cross section max. 2,5 mm² Installation [Connection Crimp Degree of protection [Electrical Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data [Material data Material gasket Material gasket NBR Material gasket NBR Material forus 13 mm Looking reading emain. 6 mm Clamping range max. 13 mm Looking reading emains. 6 mm Clamping range max. 13 mm Looking	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 Installation 0.37 mm² Connection cross section min. 0.37 mm² Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Electrical Degree of protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data MBR Material housing PA Looking material PA Camping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-looking Device protection (Learcteristics Climatic Climatics Climatic Coloring techniques bayonet-looking	Operating voltage AC per power contact max.	600 V	
Operating current per signal contact max. 16 A Operating current per signal contact max. 10 A Installation 0,37 mm² Connection cross section max. 2,5 mm² Installation Connection Connection cross section max. Installation Connection Crimp Device protection Electrical Degree of protection degree Pollution Degree 1967 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data Material pasket Material pasket NBR Material housing PA Locking material 6 mm Clamping range max. 13 mm Looking techniques bayonet-looking Environmental characteristics Climatic Coperating temperature min. Querating temperature min. -40 °C	Operating voltage AC per signal contact max.	63 V	
Operating current per signal contact max. 10 A Installation 0.37 mm² Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Electrical Degree of protection geree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Material housing PA Locking material PA Locking range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic Over-locking Environmental characteristics Climatic -40 °C	Operating voltage DC per signal contact max.	63 V	
Installation Connection cross section max. 2,5 mm² Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Material gasket NBR Material pousing PA Locking material PA Cataping range min. 6 mm Clamping range max. 13 mm Locking techniques bayonet-locking Environmental characteristics Climatic Clamping range max. Locking techniques bayonet-locking	Operating current per power contact max.	16 A	
Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Imperative (Not Section (EN IEC 60529)) Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 k/V Overvoltage category (EN 60950-1) III Material data Material data PA Material gasket NBR Material housing PA Coking material 6 mm Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-looking Environmental characteristics Climatic Yot °C	Operating current per signal contact max.	10 A	
Connection cross section max. 2,5 mm² Installation Connection Crimp Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic Over C	Installation		
Installation Connection Crimp Device protection Electrical Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data NBR Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic Vor °C	Connection cross section min.	0,37 mm ²	
Connection Crimp Device protection Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data NBR Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-looking Environmental characteristics Climatic Verto Operating temperature min. -40 °C	Connection cross section max.	2,5 mm ²	
Device protection Electrical Degree of protection (EN IEC 60529) IP67 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data Material gasket Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic Vol °C	Installation Connection		
Degree of protection (EN IEC 60529)IP67Additional condition protection degreeinserted, screwedPollution Degree3Rated surge voltage6 kVOvervoltage category (EN 60950-1)IIIMechanical data Material dataMaterial gasketNBRMaterial gasketPALocking materialPAClamping range min.6 mmClamping range max.13 mmLooking techniquesbayonet-lockingEnvironmental characteristics ClimaticOperating temperature min40 °C	Connection	Crimp	
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data Material gasket Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Device protection Electrical		
Pollution Degree 3 Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data Material data Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Degree of protection (EN IEC 60529)	IP67	
Rated surge voltage 6 kV Overvoltage category (EN 60950-1) III Mechanical data Material data NBR Material gasket NBR Material housing PA Locking material PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Partinonmental characteristics Climatic -40 °C	Additional condition protection degree	inserted, screwed	
Overvoltage category (EN 60950-1) III Mechanical data Material data Material gasket NBR Material housing PA Locking material PA Mechanical data Mounting data PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Pollution Degree	3	
Mechanical data Material data Material gasket NBR Material housing PA Locking material PA Mechanical data Mounting data PA Mechanical data Mounting data Mechanical data Mounting data Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-looking Environmental characteristics Climatic -40 °C	Rated surge voltage	6 kV	
Material gasketNBRMaterial housingPALocking materialPAMechanical data Mounting dataPAClamping range min.6 mmClamping range max.13 mmLooking techniquesbayonet-lockingEnvironmental characteristics Climatic-40 °C	Overvoltage category (EN 60950-1)	III	
Material housing PA Locking material PA Mechanical data Mounting data PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Mechanical data Material data		
Material housing PA Locking material PA Mechanical data Mounting data PA Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Material gasket	NBR	
Mechanical data Mounting data Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C		PA	
Clamping range min. 6 mm Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Locking material	PA	
Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Mechanical data Mounting data		
Clamping range max. 13 mm Looking techniques bayonet-locking Environmental characteristics Climatic -40 °C	Clamping range min.	6 mm	
Environmental characteristics Climatic Operating temperature min. -40 °C	Clamping range max.	13 mm	
Operating temperature min40 °C	Looking techniques	bayonet-locking	
	Environmental characteristics Climatic		
	Operating temperature min.	-40 °C	
Important installation notes	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 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.	Note on bending radius	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be	

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: 2024-05-16

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk