

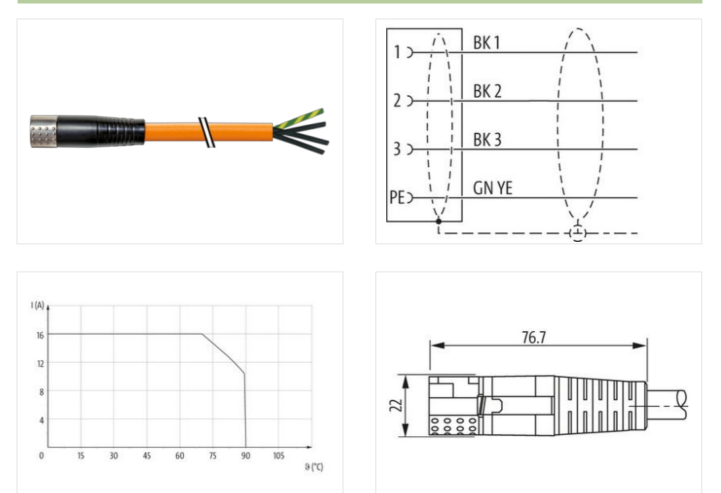
## MQ15 female 0° with cable shielded 600V AC type 3

PUR 4x2.5 or UL/CSA+drag ch. 5m

Female straight MQ15, 4-pole shielded without cable sleeves 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. Further cable lengths on request.

## Link to Product

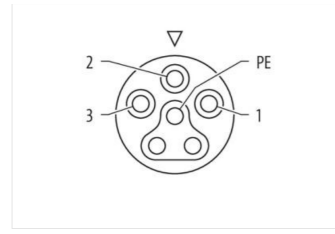
Illustration



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: 2024-04-26

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





Product may differ from Image



Cable length	5 m
Side 1	
Mounting method	inserted, screwed
Coating contact	silver-plated
Family construction form	MQ15
Material contact	Copper alloy
No. of poles	4
Side 2	
Stripping length (jacket)	30 mm
Commercial data	
ECLASS-6.0	27279221
ECLASS-6.1	27279218
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060327
ECLASS-10.1	27060311
ECLASS-11.1	27060311
ECLASS-12.0	27060327
ETIM-5.0	EC001855
customs tariff number	85444290
GTIN	4048879701594
Packaging unit	1
Electrical data   Supply	
Operating voltage AC max.	600 V
Current operating per contact max.	16 A
Diagnostics	
Status indication LED	no
Installation   Connection	
Stripping length (jacket)	30 mm
Mating cycles min.	500
Installation   Pin assignment	

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: 2024-04-26

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



Device protection   Electrical       Degree of protection (EN IEC 60529)     IP67       Additorial condition protection degree     3       Badda surge volge     4 VV       Material group (IEC 60664-1)     I       Mechanical data Material data     Conduction Material data       Conduction Material data     Palatic       Material contral carrier     PA       Mechanical data Muoning data     Everiance       Mechanical data Muoning data     Palatic       Mechanical data Muoning data     Everiance       Deparation protection data     Palatic       Mechanical data Muoning data     Everiance       Deparating temperature max     80 °C       Operating temperature max.     80 °C       Additional condition temperature range     depending on cable quality       Additional condition temperature range     depending on cable quality       Cable indentification     P13       Jacker Color     conger brading, bare       Cable indentify (type)     Copper brading, bare       Cable indentify (type)     S5 %       Cable indentify (type)     S6 §n       Material protechall paster <td< th=""><th>Configuration</th><th>fully used</th></td<>	Configuration	fully used
Additional condition protoction degree isented, screwed   Pollution Degree 3   Rated surge voltage 4 VV   Meterial group (EC 60664-1) 1   Meterial group (EC 60664-1) 1   Meterial activation of the stress of the	Device protection   Electrical	
Pollution Degree 3   Rated surge voltage 4 kV   Material group (EG 6068-1) 1   Material group (EG 6068-1) 1   Material group (EG 6068-1) 1   Material and (EG 6068-1) 1   Material storal (EG 6068-1) 1   Material storal (EG 6068-1) 1   Material control (EG 6068-1) 1   Material control (EG 6068-1) 1   Material storal (EG 6068-1) 1   Material control (EG 6069-1) 1   Material control (EG 6069-1) 1   Material control (EG 6069-1) 1   Material control (F) 2   Material control (F) 2   Material control (F) 1   Material control (F) 1   Material control (F) 1   Material con	Degree of protection (EN IEC 60529)	IP67
Balad aurge voltage     4 kV       Material group (EC 60664-1)     1       Mechanical data   Material data     E       Combustibility das housing (UL94)     HB       Material housing     Plastic       Material contract carrier     PA       Mechanical data   Mounting data     E       Looking techniques     bayonet-looking       Portating temperature mix.     80 °C       Additional condition temperature max.     80 °C       Additional condition temperature may     depending uncells quality       Installation ( Cober     Cable dentification       State desting (type)     copper braining, bare       Cable shielding (toverage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable shielding (toverage)     85 %       Material jacket     PUR       Cater and dameter (jacket)     10.6 mm       Tolerance cuader dameter (jacket	Additional condition protection degree	inserted, screwed
Material group (IEC 6964-1)     I       Mechanical data   Material data       Combustibility class housing (UL94)     HB       Material noising     Plastic       Material contact carrier     PA       Mechanical data   Mounting data     Looking techniques       Day and techniques     bayonet-looking       Environmental characteristics   Gimatic     Operating temperature min.     -25 °C       Operating temperature max.     80 °C	Pollution Degree	3
Matchanical data   Material data       Combusibility class housing (ULB4)     HB       Material contact carrier     PA       Material contact carrier     PA       Material contact carrier     PA       Dechanical data   Mouning data     Environmental characteristics   Climatic       Environmental characteristics   Climatic     28 °C       Operating lemperature max.     80 °C       Additional condition temperature max.     80 °C       Additional condition temperature max.     80 °C       Cable identification     P13       Jacket Color     orange       Cable shielding (type)     copper braiding, bare       Cable shielding (type)     copper braiding, bare       Cable shielding (toverage)     85 %       wire arangement     black 1, black 2, black 3, green-yellow       Cable shielding (toverage)     85 %       Outer-diameter (achet)     15 %       Material conductor wire     PUR       Outer-diameter (achet)     15 %       Material conductor wire     Stranded coper wire, bare       Conductor crossection (wire)     2,5 mm²       Material conductor wire     Stranded cop	Rated surge voltage	4 kV
Combustibility class housing (UL94)     HB       Material contact carrier     PA       Metanical class (Mounting data     Execution (Contact Carrier)       Looking techniques     bayonet-locking       Environmental characteristics (Climatic     Contact Carrier)       Operating temperature man.     -25 °C       Operating temperature man.     80 °C       Additional condition temperature man.     80 °C       Additional condition temperature man.     80 °C       Cable identification     P13       Jacket Color     orange       Cable identification     P13       Jacket Color     orange       Cable identification     P13       Jacket Color     orange       Cable shielding (type)     copper braiding, bare       Cable shielding (type)	Material group (IEC 60664-1)	I
Material housing     Plastic       Material contact carrier     PA       Mechanical data   Mounting data     Looking techniques       Looking techniques     bayonet/locking       Environmental characteristics   Climatic     Operating temperature max.     80 °C       Additional condition temperature max.     80 °C     Additional condition temperature may.       Additional condition temperature may.     80 °C     Additional condition temperature may.       Cable identification     P13     Jacket Color     orange       Cable shielding (type)     cooper braiding, bare     Cable shielding (coverage)     85 %       wire arrangement     Back 1, black 2, black 3, green-yellow     Cable shielding (coverage)     85 %       Outer-diameter (facket)     10,6 mm     Toterance outer diameter (sheath)     15 %       Material vire insulation     TPE     Amount wires     4       Conductor crosseston (wire)     2,5 mm <sup>2</sup> Simme     Good Conductor wire       Normal voltage power (wire -wire)     4 kV     Material voltage power (wire -wire)     4 kV       Material voltage power (wire -wire)     30 °C     Conductor wire     Simme	Mechanical data   Material data	
Material contact carrier     PA       Mechanical dial   Mounting data     baynet-locking       Looking techniques     baynet-locking       Environmental characteristics   Climatic     Comparing temperature max.     80 °C       Operating temperature max.     80 °C     Additional condition temperature may.     80 °C       Additional condition temperature may.     80 °C     Comparing temperature may.     80 °C       Cable identification     P13     Comparing temperature may.     80 °C       Cable identification     P13     Comparing temperature may.     80 °C       Cable identification     P13     Comparing temperature may.     80 °C       Cable shielding (type)     copper braiding, bare     Cable shielding (coverage)     85 %       wire arangement     black 1, black 2, black 3, green-yellow     Cable weight     148, 6 gim       Additorial jackit     PUR     Conductor crossaccion (wire)     2, 5 mm²       Amount wires     4     Conductor crossaccion (wire)     2, 5 mm²       Additorial conditor wire     Stranded copper wire, bare     Nominal weight power (wire wire)     4 kV       Nominal voltage power (wire wire)     4	Combustibility class housing (UL94)	НВ
Mechanical data   Mounting data       Looking techniques     bayonet-looking       Environmental characteristics   Climatic     Concommental characteristics   Climatic       Operating temperature min.     25 °C       Operating temperature max.     80 °C       Additional condition temperature range     depending on cable quality       Inscillation   Cable        Cable direntification     P13       Jacket Colon     orange       Cable shielding (type)     copper braiding, bare       Cable shielding (coverage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable shielding (coverage)     85 %       Wire arrangement     black 1, black 8, green yellow       Cable weigh     149.8 gr/m       Material jacket     PUR       Outer-diameter (jacket)     10.6 mm       Tolerance outer diameter (jacket)     15 %       Material vire insulation     TPE       Armount wires     4       Conductor crossescetion (wire)     2.5 mm <sup>2</sup> Material conductor wire     S7 °C       Normati wire subaton voltage power (AC max.     1000 V	Material housing	Plastic
Looking techniques     bayonet-locking       Environmental characteristics   Climatic     C       Operating temperature min.     -25 °C       Operating temperature max.     80 °C       Additional condition temperature max.     80 °C       Additional condition temperature max.     80 °C       Additional condition temperature max.     80 °C       Cable identification     P13       Jacket Color     orange       Cable shielding (type)     copper braiding, bare       Material jacket     PUR       Outer-diameter (jacket)     10,6 mm       Tolerance souter diameter (jacket)     5 %	Material contact carrier	PA
Looking techniques     bayonet-locking       Environmental characteristics   Climatic     C       Operating temperature min.     -25 °C       Operating temperature max.     80 °C       Additional condition temperature max.     80 °C       Additional condition temperature max.     80 °C       Additional condition temperature max.     80 °C       Cable identification     P13       Jacket Color     orange       Cable shielding (type)     copper braiding, bare       Material jacket     PUR       Outer-diameter (jacket)     10,6 mm       Tolerance souter diameter (jacket)     5 %	Mechanical data   Mounting data	
Operating temperature min.     -25 °C       Operating temperature max.     80 °C       Additional condition temperature range     depending on cable quality       Installation   Cable     Installation   Cable       Cable identification     P13       Jacket Color     orange       Cable ishelding (overage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable weigth     149.6 g/m       Material jacket     PUR       Outer-diameter (jacket)     10.6 mm       Tolerance uter (anket)     15 %       Material wire insulation     TPE       Amount wires     4       Conductor rossection (wire)     2,5 mm²       Material onductor wire     Stranded copper wire, bare       Nominal voltage power (wire - wire)     4 kV       Comperating temperature (stacti)     -50 °C       Max. operating temperature (stacti)     00 °C       Operating temperature (stacti)     -50 °C       Max. operating temperature (stactio)     -50 °C       Max. operating temperature (stactio)     60 °C       Operating temperature (stactio)     80 °C <td>·</td> <td>bayonet-locking</td>	·	bayonet-locking
Operating temperature min.     -25 °C       Operating temperature max.     80 °C       Additional condition temperature range     depending on cable quality       Installation   Cable     Installation   Cable       Cable identification     P13       Jacket Color     orange       Cable ishelding (overage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable weigth     149.6 g/m       Material jacket     PUR       Outer-diameter (jacket)     10.6 mm       Tolerance uter (anket)     15 %       Material wire insulation     TPE       Amount wires     4       Conductor rossection (wire)     2,5 mm²       Material onductor wire     Stranded copper wire, bare       Nominal voltage power (wire - wire)     4 kV       Comperating temperature (stacti)     -50 °C       Max. operating temperature (stacti)     00 °C       Operating temperature (stacti)     -50 °C       Max. operating temperature (stactio)     -50 °C       Max. operating temperature (stactio)     60 °C       Operating temperature (stactio)     80 °C <td>Environmental characteristics   Climatic</td> <td></td>	Environmental characteristics   Climatic	
Operating temperature max.     80 °C       Additional condition temperature range     depending on cable quality       Installation   Cable     Cable identification     P13       Jacket Color     orange     comper braiding, bare       Cable shielding (type)     copper braiding, bare     Cable shielding (type)       Cable shielding (coverage)     85 %     wire arrangement     black 1, black 2, black 3, green-yellow       Cable weigh     149,6 g/m     Material jacket     PUR       Outer-diameter (jacket)     10,6 mm     Tolerance outer diameter (sheath)     ± 5 %.       Material wire insulation     TPE     Anount wires     4       Conductor crossection (wire)     2,5 mm²     Material conductor wire     Stranded copper wire, bare       Nominal voltage power AC max.     1000 V     Power frequency withstand voltage power     4 kV       Ac withstand voltage power (wire - wire)     4 kV     Max. operating temperature (inced)     80 °C       Operating temperature (inced)     50 °C     Max. operating temperature (inced)     80 °C       Operating temperature (inced)     30 °C     Operating temperature (inced)     35 °C       Operating tempe		-25 °C
Additional condition temperature range   depending on cable quality     Installation   Cable     Cable identification   P13     Jacket Color   orange     Cable shielding (type)   copper braiding, bare     Cable shielding (coverage)   85 %     wire arrangement   black 1, black 2, black 3, green-yellow     Cable weigth   149.6 g/m     Material jacket   PUR     Outer-diameter (jacket)   10.6 mm     Tolerance outer diameter (sheath)   ± 5 %     Material wire insulation   TPE     Amount wires   4     Conductor crosssection (wire)   2.5 mm²     Material conductor wire   Stranded copper wire, bare     Nominal voltage power AC max.   1000 V     Power frequency withstand voltage power   4 kV     AC withstand voltage power (wire - wire)   4 kV     Min. operating temperature (staci)   -50 °C     Max. operating temperature (staci)   -50 °C     Max operating temperature (staci)   -35 °C     Operating temperature (staci)   70 °C     Fiame resistance   Good, application-related testing     Gasolene resistance   Good, applicat		
Installation   Cable       Cable identification     P13       Jacket Color     orange       Cable shielding (type)     copper braiding, bare       Cable shielding (coverage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable weigth     149,6 g/m       Material jacket     PUR       Outer-diameter (jacket)     10,6 mm       Tolerance outer diameter (sheath)     ± 5 %       Material wire insulation     TPE       Amount wires     4       Conductor wire     Stranded copper wire, bare       Nominal voltage power (AC max.     1000 V       Power frequency withstand voltage power     4 kV       AC withstand voltage power (wire - wire)     4 kV       Min. operating temperature (statc)     -50 °C       Max. operating temperature (statc)     -50 °C       Max. operating temperature (statc)     -35 °C       Operating temperature (statc)     70 °C       Flame resistance     Good, application-related testing       Gasoline resistance     Good, application-related testing       Gasoline resistance     Good, application-related testing		
Cable identification     P13       Jacket Color     orange       Cable shielding (type)     copper braiding, bare       Cable shielding (coverage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable weigth     149,6 g/m       Material jacket     PUR       Outer-diameter (jacket)     10,6 mm       Tolerance outer diameter (sheath)     ± 5 %       Material vire insulation     TPE       Amount wires     4       Conductor orsssection (wire)     2,5 mm²       Material vire insulation     TPE       Amount wires     4       Conductor wire     Stranded copper wire, bare       Nominal voltage power AC max.     1000 V       Power frequency withstand voltage power     4 kV       Ac withstand voltage power (wire - wire)     4 kV       Min. operating temperature (statc)     -50 °C       Max. operating temperature (statc)     -50 °C       Max. operating temperature (statc)     -35 °C       Operating temperature (statc)     -50 °C       Flame resistance     Go od, application-related testing		
Jacket ColororangeCable shielding (type)copper braiding, bareCable shielding (coverage)85 %wire arrangementblack 1, black 2, black 3, green-yellowCable weigth149,6 g/mMaterial jacketPUROuter-diameter (jacket)10,6 mmTolerance outer diameter (sheath)± 5 %Material vire insulationTPEAmount wires4Conductor crosssection (wire)2,5 mm²Material conductor wireStranded copper wire, bareNominal voltage power AC max.1000 VPower frequency withstand voltage power (wire - jacket)4 kVAc withstand voltage power (wire - wire)4 kVMin. operating temperature (static)-50 °CMax. operating temperature (static)-50 °COperating temperature (fixed)80 °COperating temperature (fixed)80 °COperating temperature (fixed)80 °COperating temperature (fixed)80 °COperating temperature (fixed)60 °C<	·	P10
Cable shielding (type)     copper braiding, bare       Cable shielding (coverage)     85 %       wire arrangement     black 1, black 2, black 3, green-yellow       Cable weigth     149, 6 g/m       Material jacket     PUR       Outer-diameter (jacket)     10,6 mm       Tolerance outer diameter (sheath)     ± 5 %       Material wire insulation     TPE       Amount wires     4       Conductor crosssection (wire)     2,5 mm²       Material conductor wire     Stranded copper wire, bare       Nominal voltage power AC max.     1000 V       Power frequency withstant voltage power (wire - jacket)     4 kV       AC withstand voltage power (wire - wire)     4 kV       Material greperature (fixed)     80 °C       Operating temperature (fixed)     80 °C       Operating temperature (fixed)     80 °C       Operating temperature max. (dynamic)     70 °C       Flame resistance     Good, application-related testing       Gasoline resistance     Good, application-related testing       Oil resistance     Good, application-related testing       Oil resistance     Good, application-related testing <td></td> <td></td>		
Cable shielding (coverage)   85 %     wire arrangement   black 1, black 2, black 3, green-yellow     Cable weigth   149.6 g/m     Material jacket   PUR     Outer-diameter (lacket)   10,6 mm     Tolerance outer diameter (sheath)   ± 5 %     Material wire insulation   TPE     Amount wires   4     Conductor crosssection (wire)   2,5 mm²     Material conductor wire   Stranded copper wire, bare     Nominal voltage power AC max.   1000 V     Power frequency withstand voltage power   4 kV     Min. operating temperature (static)   -50 °C     Max. operating temperature (static)   -50 °C     Max. operating temperature (fixed)   80 °C     Operating temperature (fixed)   30 °C     Operating temperature (fixed)   30 °C     Operating temperature (fixed)   70 °C     Flame resistance   UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2     chemical resistance   Good, application-related testing     Gasoline resistance   Good, application-related testing     Gil resistance   Good, application-related testing     Gil resistance   Good, application-related t		-
wire arrangementblack 1, black 2, black 3, green-yellowGable weigth149,6 g/mMaterial jacketPUROuter-diameter (jacket)10.6 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPEAmount wires4Conductor crosssection (wire)2,5 mm²Material vire upency withstand voltage power AC max.1000 VPower frequency withstand voltage power (wire - wire)4 kVAc withstand voltage power (wire - wire)4 kVMin. operating temperature (fixed)80 °COperating temperature (fixed)35 °COperating temperature min. (dynamic)70 °CFlame resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingOli resistanceG		
Cable weigth149,6 g/mMaterial jacketPUROuter-diameter (jacket)10,6 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPEAmount wires4Conductor crosssection (wire)2,5 mm²Material conductor wireStranded copper wire, bareNominal voltage power AC max.1000 VPower frequency withstand voltage power (wire - jacket)4 kVAC withstand voltage power (wire - wire)4 kVMax. operating temperature (static)-50 °CMax. operating temperature (static)-50 °COperating temperature (ixed)80 °COperating temperature max. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1009   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testing   DIN EN 60811-404No. of bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic) <td< td=""><td></td><td></td></td<>		
Material jacketPUROuter-diameter (jacket)10.6 mmTolerance outer diameter (sheath)± 5 %Material wire insulationTPEAmount wires4Conductor crossection (wire)2.5 mm²Material conductor wireStranded copper wire, bareNominal voltage power AC max.1000 VPower frequency withstand voltage power4 kVAc withstand voltage power (wire - wire)4 kVAc withstand voltage power (wire - wire)4 kVMin. operating temperature (static)-50 °CMax. operating temperature (static)-50 °COperating temperature (static)-35 °COperating temperature max. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingOil resistanceGood, appli		
Outer-diameter (jacket)     10,6 mm       Tolerance outer diameter (sheath)     ± 5 %       Material wire insulation     TPE       Amount wires     4       Conductor crosssection (wire)     2,5 mm²       Material conductor wire     Stranded copper wire, bare       Nominal voltage power AC max.     1000 V       Power frequency withstand voltage power     4 kV       AC withstand voltage power (wire - wire)     4 kV       AC withstand voltage power (wire - wire)     4 kV       Max. operating temperature (static)     -50 °C       Max. operating temperature (fixed)     80 °C       Operating temperature min. (dynamic)     -35 °C       Operating temperature max. (dynamic)     70 °C       Flame resistance     UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2       chemical resistance     Good, application-related testing       Goil resistance     Good, application-related testing       Oil resistance     Good, application-related testing		
Tolerance outer diameter (sheath)   ± 5 %     Material wire insulation   TPE     Amount wires   4     Conductor crosssection (wire)   2,5 mm²     Material conductor wire   Stranded copper wire, bare     Nominal voltage power AC max.   1000 V     Power frequency withstand voltage power (wire - jacket)   4 kV     AC withstand voltage power (wire - wire)   4 kV     AC withstand voltage power (wire - wire)   4 kV     Max. operating temperature (static)   -50 °C     Max. operating temperature (fixed)   80 °C     Operating temperature max. (dynamic)   -35 °C     Operating temperature max. (dynamic)   70 °C     Flame resistance   UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2     chemical resistance   Good, application-related testing     Gasoline resistance   Good, application-related testing     Oil resistance		
Material wire insulation   TPE     Amount wires   4     Conductor crosssection (wire)   2,5 mm²     Material conductor wire   Stranded copper wire, bare     Nominal voltage power AC max.   1000 V     Power frequency withstand voltage power   4 kV     AC withstand voltage power (wire - wire)   4 kV     AC withstand voltage power (wire - wire)   4 kV     Min. operating temperature (static)   -50 °C     Max. operating temperature (fixed)   80 °C     Operating temperature min. (dynamic)   -35 °C     Operating temperature max. (dynamic)   70 °C     Flame resistance   Good, application-related testing     Gasoline resistance   Good, application-related testing     Oil resistance   Good, application-related test		-
Amount wires4Conductor crosssection (wire)2,5 mm²Material conductor wireStranded copper wire, bareNominal voltage power AC max.1000 VPower frequency withstand voltage power (wire - jacket)4 kVAC withstand voltage power (wire - wire)4 kVAC withstand voltage power (wire - wire)4 kVMax. operating temperature (static)-50 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceS Mio.Bending radius (fixed) <td></td> <td></td>		
Conductor crosssection (wire)2,5 mm²Material conductor wireStranded copper wire, bareNominal voltage power AC max.1000 VPower frequency withstand voltage power (wire - jacket)4 kVAC withstand voltage power (wire - wire)4 kVAC withstand voltage power (wire - wire)4 kVMax. operating temperature (static)-50 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceTo bending cycl		
Material conductor wireStranded copper wire, bareNominal voltage power AC max.1000 VPower frequency withstand voltage power4 kVAC withstand voltage power (wire - wire)4 kVAC withstand voltage power (wire - wire)4 kVMin. operating temperature (static)-50 °CMax. operating temperature (fixed)80 °COperating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingDin cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter		
Nominal voltage power AC max.1000 VPower frequency withstand voltage power (wire - jacket)4 kVAC withstand voltage power (wire - wire)4 kVAC withstand voltage power (wire - wire)4 kVMin. operating temperature (static)-50 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceS Mio.Bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter		
Power frequency withstand voltage power (wire - jacket)4 kVAC withstand voltage power (wire - wire)4 kVAC withstand voltage power (wire - wire)4 kVMin. operating temperature (static)-50 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingDil resistanceGood, application-related testingOil resistanceGood, application-related testingDil resistanceGood, application-related testingDil resistanceGood, application-related testing   DIN EN 60811-404No. of bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter		
(wire - jacket)   4 kV     AC withstand voltage power (wire - wire)   4 kV     Min. operating temperature (static)   -50 °C     Max. operating temperature (fixed)   80 °C     Operating temperature min. (dynamic)   -35 °C     Operating temperature max. (dynamic)   70 °C     Flame resistance   UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2     chemical resistance   Good, application-related testing     Gasoline resistance   Good, application-related testing     Oil resistance   Good, application-related testing     Oil resistance   Good, application-related testing     Oil resistance   Good, application-related testing     Bending radius (fixed)   4 x Outer diameter     Bending radius (fixed)   7,5 x Outer diameter		1000 V
Min. operating temperature (static)-50 °CMax. operating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceS Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter		4 kV
Max. operating temperature (fixed)80 °COperating temperature min. (dynamic)-35 °COperating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceSood, application-related testingOil resistanceGood, application-related testingOil resistanceSood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingDing radius (fixed)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter		
Operating temperature min. (dynamic)   -35 °C     Operating temperature max. (dynamic)   70 °C     Flame resistance   UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2     chemical resistance   Good, application-related testing     Gasoline resistance   Good, application-related testing     Oil resistance   Good, application-related testing     Bending cycles (C-track)   5 Mio.     Bending radius (fixed)   4 x Outer diameter     Bending radius (dynamic)   7,5 x Outer diameter		
Operating temperature max. (dynamic)70 °CFlame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testingOil resistanceGood, application-related testingNo. of bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter	Max. operating temperature (fixed)	80 °C
Flame resistanceUL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testing   DIN EN 60811-404No. of bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter		
chemical resistanceGood, application-related testingGasoline resistanceGood, application-related testingOil resistanceGood, application-related testing   DIN EN 60811-404No. of bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter	Operating temperature max. (dynamic)	70 °C
Gasoline resistance   Good, application-related testing     Oil resistance   Good, application-related testing   DIN EN 60811-404     No. of bending cycles (C-track)   5 Mio.     Bending radius (fixed)   4 x Outer diameter     Bending radius (dynamic)   7,5 x Outer diameter	Flame resistance	UL 1581 § 1090   UL 1581 § 1100 FT2   IEC 60332-2-2
Oil resistance   Good, application-related testing   DIN EN 60811-404     No. of bending cycles (C-track)   5 Mio.     Bending radius (fixed)   4 x Outer diameter     Bending radius (dynamic)   7,5 x Outer diameter	chemical resistance	Good, application-related testing
No. of bending cycles (C-track)5 Mio.Bending radius (fixed)4 x Outer diameterBending radius (dynamic)7,5 x Outer diameter	Gasoline resistance	Good, application-related testing
Bending radius (fixed) 4 x Outer diameter   Bending radius (dynamic) 7,5 x Outer diameter	Oil resistance	Good, application-related testing   DIN EN 60811-404
Bending radius (dynamic) 7,5 x Outer diameter	No. of bending cycles (C-track)	5 Mio.
	Bending radius (fixed)	4 x Outer diameter
Torsion stress + 15 °/m	Bending radius (dynamic)	7,5 x Outer diameter
	Torsion stress	± 15 °/m

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: 2024-04-26

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