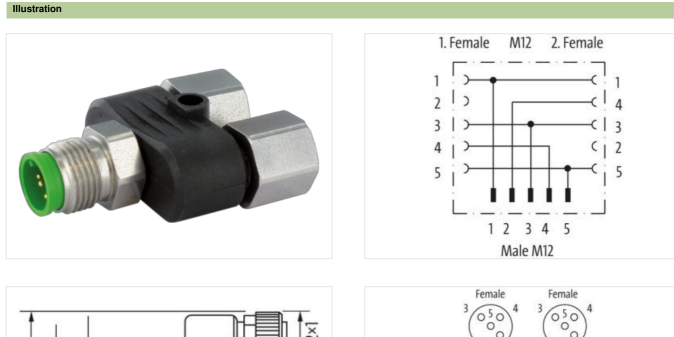


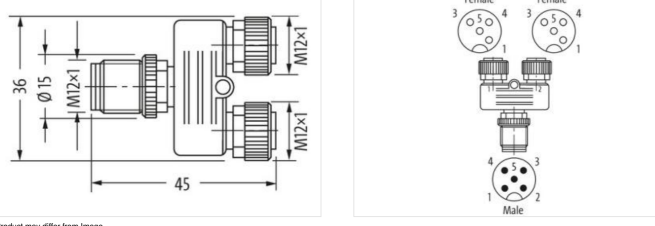
## T-Coupler M12 male / M12 female A-cod. V2A

5-pol. / 2x 4-pol.

T-coupler Male straight - females straight M12 - M12, 5-pole Distribution function (NO) V2A nut/screw 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





Product may differ from Image



Tightening torque 0,6 Nm   Mounting method screwed, pluggable   Family construction form M12	Side 1	
	Tightening torque	0,6 Nm
Family construction form M12	Mounting method	screwed, pluggable
	Family construction form	M12

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: 2024-05-21

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi



No. of poles     4       Width acrose flats     SW13       Degree of protection (EN IEC 60529)     IP7       Side 2	Thread	M12 x 1
No. of poles     4       With across flats     SW13       Orgens of protuction [EN IEC 60529)     IP67       Stde 2     Tethening torque       Operator of protuction [EN IEC 60529)     No.       Mounting method     screwed, pluggable       Family construction form     M12       Thread     M12 1       Gender     Iemaile       Coding     A       No. of poles     4       Wolth across flats     SW13       Degrees of protection [EN IEC 60529)     IP67       Stde 3     Served, pluggable       Family construction form     M12       Coding     A       No. of poles     5       Orgen of protection [EN IEC 60529)     IP67       Gender     made       Tothorning forque     0.4 Mr       With across flats     SW13       Degres of protection [EN IEC 60529)     IP67       Gender     made       Tothorning forque     0.4 Mr       With across flats     SW13       Degres of protection [EN IEC 60529)     IP67 <t< td=""><td>Gender</td><td>female</td></t<>	Gender	female
With access files     SW13       Degree of protection (EN IEG 60529)     IP67       State 2     IP67       State 2     IP67       Tightering for oppe     0.8 Mm       Mouning method     screword, pluggable       Family construction form     M12       Thread     M12 × 1       Gender     female       Coding     A       No. of polos     4       With across flats     SW13       Degree of protection (EN IEG 00529)     IP67       State 3     SW13       Degree of protection (EN IEG 00529)     IP67       State 3     S       Degree of protection (EN IEG 00529)     IP67       Gender     mate       Family construction form     M12       Coding     A       No. of polos     5       Degree of protection (EN IEG 00529)     IP67       Gender     mate       Tightering torque     0.8 Nm       With across flats     SW13       Thread     M12 × 1       Commerial data     SW14 × 1  <	Coding	A
Dugree of protection (EN IEC 60529)     IP67       Side 2	No. of poles	4
Site 2Tightening torque0.6 NmMurung methodserword, plugpableFamily construction formM12ThreadM12 x1GondorIenaleCodingAN. of poles4With a most filters9.973Degree of potection (EN IEG 6029)1967Barning construction formM12Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1972Gondor1982Degree of potection (SN IEG 6022)1972Gondor1984Murundor Statis5013Gondor1984Gondor1984Gondor1984Gondor1984Gondor1984Gondor1984Gondor1984Gondor1984Gondor279221Gondor279221Gondor279221Gondor279221Gondor279221Gondor279221Gondor279221Gondor279221Gondor279221Gondor2740104Gondor2740104Gondor2740104Gondor2740104Gondor2740104Gondor	Width across flats	SW13
Tiphening torque0.6 NmMounting methedsorewed, pluggableFamily construction formM12 x 1GenderinmaleCodingANo. of poles4Wetch across fillsSV13Degree of protection (EN IEC 60529)IP67StoreStorewed, pluggableFamily construction formM12CodingANo. of polesSStoreStorewed, pluggableFamily construction formM12CodingANo. of polesSDegree of protection (EN IEC 60529)IP67CodingANo. of polesSDegree of protection (EN IEC 60529)IP67CodingANo. of polesSDegree of protection (EN IEC 60529)IP67ControSU3Tiphening torque0.6 NmWeth across fillsSV13ThreadM2270221ECLASS-S.027270221ECLASS-S.127270221ECLASS-S.127270221ECLASS-S.02740106ECLASS-S.12740106ECLASS-S.127400106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLASS-S.12740106ECLAS	Degree of protection (EN IEC 60529)	IP67
Advanting method     screwed, pluggable       Family construction form     M12       Thread     M12       Gender     Female       Coding     A       No. of poise     4       With access flats     SW13       Degree of protection (EN IEC 60529)     IP67       Store     Storewed, pluggable       Family construction (EN IEC 60529)     IP67       Store     Storewed, pluggable       Family construction form     M12       Coding     A       No. of poise     5       Degree of protection (EN IEC 60529)     IP67       Gender     male       Tightening torque     0.6 Nm       With access flats     SW13       Commercial data     SY12       ECLASS 1.0     2727921       ECLASS 5.0     27279221       ECLASS 4.0     2740104       ECLASS 5.0     2740104       ECLASS 5.1.1     2740106       ECLASS 5.1.2     2740106       ECLASS 5.1.1     2740106       ECLASS 5.1.1     2740106 <tr< td=""><td>Side 2</td><td></td></tr<>	Side 2	
Family construction form     M12       Thread     M12 x 1       Gender     female       Coding     A       No. of poles     4       With acrose flats     SW13       Dagree of protection (EN IEC 66529)     IP67       Side 3     Sorewed, pluggable       Family construction (EN IEC 66529)     IP67       Side 3     Sorewed, pluggable       Family construction form     M12       Coding     A       No. of poles     5       Degree of protection (EN IEC 66529)     IP67       Gender     maile       Tiptotening forque     0.6 Nm       With acrose flats     SW13       Thread     M12 x 1       Commercial data     ECLASS 6.0       ECLASS 7.0     27/79221       ECLASS 7.0     27/40104       ECLASS 7.0     27/40104       ECLASS 7.0     27/40104       ECLASS 7.0     27/40104       ECLASS 7.0     27/40106       ECLASS 7.0     27/40106       ECLASS 7.0     27/40106	Tightening torque	0,6 Nm
Tread     M12 × 1       Gandar     Iamale       Coding     A       No. of poles     4       Width across flats     SW13       Degree of protection (EN IEC 60529)     IP67       Side 3	Mounting method	screwed, pluggable
Tread     M12 × 1       Gandar     Iamale       Coding     A       No. of poles     4       Width across flats     SW13       Degree of protection (EN IEC 60529)     IP67       Side 3	Family construction form	M12
CodingANo. of poiss4No. of poiss1P67SitesUnprese of protection (EN IEC 000529)1P67SitesUnprese of protection (EN IEC 000529)1P67SitesUnprese of protection (EN IEC 000529)1P67CodingAANo. of pois5Degree of protection (EN IEC 000529)1P67GendermaleTiptiening scree of protection (EN IEC 00529)1P67GendermaleTiptiening scree of protection (EN IEC 00529)2P279221Collass-1027279221Collass-10Collass-10CoLASS-1027440104Collass-10Collass-10CoLASS-10.127440106Collass-10Collass-10ColLASS-10.127440106Collass-10Collass-10ColLASS-11.127440106Collass-10Collass-10ColLASS-12.027440106Collass-10Collas	Thread	M12 x 1
No. of poles     4       With across fiats     SW13       Degree of protection (EN IEC 60529)     IP67       Side 3        Mounting method     screwed, pluggable       Family construction form     M12       Coding     A       No. of poles     5       Degree of protection (EN IEC 60529)     IP67       Gender     male       Tiphtening torque     0.6 Nm       Width across fiats     SW13       Thread     M12 × 1       Commercial data        ECLASS 6.0     27279221       ECLASS 7.0     27440104       ECLASS 8.0     272479221       ECLASS 8.0     27440104       ECLASS 8.0     27440104       ECLASS 8.0     27440104       ECLASS 8.0     27440104       ECLASS 8.1.1     27440106       ECLASS 8.0     ECMASS 8.1       ECLASS 8.0     ECMASS 8.1       ECLASS 8.1     ECMASS 8.1       ECLASS 9.0     Z7440106       ECLASS 9.0     Z7440106       ECLASS 9.0 <td>Gender</td> <td>female</td>	Gender	female
With across flats     SW13       Degree of protection (EN IEC 60529)     IP67       Side 3	Coding	Α
Degree of protection (EN IEC 60529)     IP67       Site 3	No. of poles	4
Side 3Mounting methodscrewed, pluggableFamily construction formM12CodingANo. of poles5Degree of protection (EN IEC 60529)IP67GendermaleTightening torque0,6 NmWidth across flatsSW13Thread0.12 X1Commercial data27279221ECLASS-6.027279221ECLASS-6.127279221ECLASS-6.027240104ECLASS-6.027440104ECLASS-7.027440106ECLASS-7.027440106ECLASS-1.127440106ECLASS-1.227440106ECLASS-1.227440106ECLASS-1.027440106ECLASS-1.127440106ECLASS-1.227440106ECLASS-1.127440106ECLASS-1.127440106ECLASS-1.127440106ECLASS-1.127440106ECLASS-1.0ECOE02835custons tariff number85366990GTIN448879111775Packaging unit1Etertical datal SupplyOperating voltage AC max.60 VOperating voltage AC max.60 VOperating voltage AC max.0.6 NmIbalistici I ConnectionmolItalistici I ConnectionMitz x1Tightening torque0.6 NmMouring set1.0 k12 x1Aditional condition protection degreeisereed, screwed	Width across flats	SW13
Mounting methodscrewed, pluggableFamily construction formM12CodingANo. of poles5Degree of protection (EN IEC 60529)IP67GendermaleTiphening forque06 NmWith across flatsSW13ThreadM12 x 1Commercial data27279221ECLASS 6.027279221ECLASS 6.127279221ECLASS 6.127279221ECLASS 6.027440104ECLASS 6.027440104ECLASS 7.027440106ECLASS 7.027440106ECLASS 1.127440106ECLASS 1.127440106ECLASS 1.127440106ECLASS 1.127440106ECLASS 1.127440106ECLASS 1.127440106ECLASS 1.127440106ETIM-5.0EC002635customs taiff number85366990GTIN404807911175Packaging unit1Porating voltage AC max.60 VOperating voltage AC max.60 VCurrent operating per contact max.6.0 S NmIslasindication LEDnoIslasindication LED0.5 NmMounting set0.6 S NmMounting setinsered, screwed	Degree of protection (EN IEC 60529)	IP67
Family construction form     M12       Coding     A       No. of poles     5       Degree of protection (EN IEC 60529)     IP67       Gender     male       Tightening torque     0,6 Nm       Witch across flats     SW13       Thread     M12 x 1       Commercial data     27278221       ECLASS-6.0     27278221       ECLASS-7.0     27440104       ECLASS-7.0     27440104       ECLASS-8.0     27440106       ECLASS-1.1     27440106       ECLASS-1.2     27440106       ECLASS-1.1     27440106       ECLASS-1.2.0     27440106       ECLASS-1.1     27440106       ETIM-5.0     EC02635       oustoms tariff number     8566900       GTIN     4048879111775       Packaging unit     1       Electrical data  Supply     Image: Colidation (Colidation (C	Side 3	
Family construction form     M12       Coding     A       No. of poles     5       Degree of protection (EN IEC 60529)     IP67       Gender     male       Tightening torque     0,6 Nm       Witch across flats     SW13       Thread     M12 x 1       Commercial data     27278221       ECLASS-6.0     27278221       ECLASS-7.0     27440104       ECLASS-7.0     27440104       ECLASS-8.0     27440106       ECLASS-1.1     27440106       ECLASS-1.2     27440106       ECLASS-1.1     27440106       ECLASS-1.2.0     27440106       ECLASS-1.1     27440106       ETIM-5.0     EC02635       oustoms tariff number     8566900       GTIN     4048879111775       Packaging unit     1       Electrical data  Supply     Image: Colidation (Colidation (C		screwed, pluggable
Coding     A       No. di poles     5       Degree of protection (EN IEC 60529)     IP67       Gender     male       Tightening torque     0.6 Nm       Widh across flats     SW13       Thread     M12 x 1       Commercial data     27279221       ECLASS-6.0     27279221       ECLASS-6.0     27279221       ECLASS-6.0     27440104       ECLASS-6.0     27440106       ECLASS-6.0     27440106       ECLASS-1.0     27440106       ECLASS-1.1     27440106       ECLASS-1.2     ECO26335       customs tariff number     8536990.0       GTIN     4048879111775       Poretagiog nD Cm ax. <t< td=""><td></td><td></td></t<>		
No. of poles     5       Degree of protection (EN IEC 60529)     IP67       Gender     male       Tightening torque     0.6 Nm       Width across flats     SW13       Thread     M12 x 1       Commercial data     27279221       ECLASS 6.0     27279221       ECLASS 6.1     27279221       ECLASS 6.1     27279221       ECLASS 6.0     27440104       ECLASS 6.1     27440104       ECLASS 6.0     27440106       ECLASS 6.1.0     27440106       ECLASS 7.0     ECO02635       customs tariff number     8536690       GTIN     4048979111775       Packaging unit     1       Electrical data   Supply        Operating voltage DC max.     60 V       Operating voltage DC max.     60 V       Current operating per contact max.     4 A		
Degree of protection (EN IEC 60529)     IP67       Gender     male       Tightening torque     0.6 Nm       Width across flats     SW13       Thread     M12 x 1       Commercial data     E       ECLASS-6.0     27279221       ECLASS-6.1     27279221       ECLASS-7.0     27440104       ECLASS-8.0     27440104       ECLASS-8.0     27440106       ECLASS-10.1     27440106       ECLASS-10.2     27440106       ECLASS-10.1     27440106       ECLASS-10.1     27440106       ECLASS-10.2     27440106       ECLASS-10.1     27440106       ECLASS-10.2     27440106       ECLASS-10.1     4048879111775       Packaging unit     1       Electrical data ISupply     60 V       Operating vo	-	
Gender     male       Tightening torque     0.6 Nm       Widh across flats     SW13       Thread     M12 x 1 <b>Commercial data</b> ECLASS-6.0       ECLASS-6.0     27279221       ECLASS-6.1     27279221       ECLASS-6.0     27440104       ECLASS-8.0     27440104       ECLASS-8.0     27440106       ECLASS-8.0     27440106       ECLASS-8.0     27440106       ECLASS-8.1.1     27440106       ECLASS-8.0     27440106       ECLASS-8.1.2     27440106       ECLASS-8.1.1     27440106       ECLASS-8.1.2     27440106       ECIMS-0     ECO02635       customs tariff number     85366990       GTIN     404887911775       Packaging unit     1       Electrical data   Supply        Current operating voltage AC max.     60 V       Operating voltage AC max.     60 V       Current operating per contact max.     4 A       Diagostics        Status indication LED     no <t< td=""><td></td><td></td></t<>		
Tightening torque     0.6 Nm       Widh across flats     SW13       Thread     M12 x1       Commercial dats     ECLASS-6.0       ECLASS-6.0     27279221       ECLASS-7.0     27440104       ECLASS-8.0     27440104       ECLASS-9.0     27440106       ECLASS-1.1     27440106       ECLASS-1.2.0     27440106       ECLASS-1.2.0     27440106       ECLASS-1.1     27440106       ECLASS-1.1     27440106       ECLASS-1.2.0     ECO02635       custom tariff number		
Width across flats     SW13       Thread     M12 x 1       Commercial dats     E       ECLASS 6.0     27279221       ECLASS 7.0     27440104       ECLASS 7.0     27440104       ECLASS 9.0     27440106       ECLASS 9.1.1     27440106       ECLASS 9.2.0     2740106       ECLASS 9.2.0		
Thread     M12 x 1       Commercial data     E       ECLASS-6.0     2727921       ECLASS-6.1     2727921       ECLASS-7.0     27440104       ECLASS-8.0     27440104       ECLASS-9.0     27440106       ECLASS-1.1     27440106       ECLASS-1.2.0     27440106       ECLASS-1.1     27440106       ECLASS-1.2     27440106       ECLASS-1.1     27440106       ECLASS-1.1     4048879111775		
Commercial data       ECLASS-6.0     27279221       ECLASS-6.1     27279221       ECLASS-7.0     27440104       ECLASS-8.0     27440104       ECLASS-9.0     27440106       ECLASS-10.1     27440106       ECLASS-11.1     27440106       ECLASS-12.0     ECO2635       Customs tariff number     8536699.0       GTIN     4048879111775       Portaing voltage AC max.     60 V       Current operating per contat max.     61 V       Current operating voltage DC max.     60 V <td< td=""><td></td><td></td></td<>		
ECLASS-6.0     27279221       ECLASS-6.1     27279221       ECLASS-7.0     27440104       ECLASS-8.0     27440104       ECLASS-9.0     27440106       ECLASS-10.1     27440106       ECLASS-11.1     27440106       ECLASS-12.0     27440106       ECLASS-10.1     27440106       ECLASS-10.1     4048879111775       Portaing voltage AC max.     60 V       Operating voltage DC max.     60 V       Operat		
ECLASS-6.1     27279221       ECLASS-7.0     27440104       ECLASS-8.0     27440104       ECLASS-9.0     27440106       ECLASS-10.1     27440106       ECLASS-11.1     27440106       ECLASS-12.0     27440106       Electrical data   Supply     00       Operating voltage DC m		
ECLASS-7.0     27440104       ECLASS-8.0     27440106       ECLASS-9.0     27440106       ECLASS-10.1     27440106       ECLASS-11.1     27440106       ECLASS-12.0     28366990       GTIN     4048879111775       Packaging unit     1       Electrical data   Supply     20       Operating voltage DC max.     60 V       Current operating per contact max.     4 A       Diagnostics     21       Statu		
ECLASS-8.0     27440104       ECLASS-9.0     27440106       ECLASS-10.1     27440106       ECLASS-11.1     27440106       ECLASS-12.0     27440106       GTIN     4048879111775       Packaging unit     1       Electrical data   Supply     0       Operating voltage AC max.     60 V       Current operating voltage DC max.     60 V       Current operating voltage AC max.     60 V       Istalus indication LED     no <td></td> <td></td>		
ECLASS-9.0     27440106       ECLASS-10.1     27440106       ECLASS-11.1     27440106       ECLASS-12.0     27440106       ETIM-5.0     EC002635       customs tariff number     85366990       GTIN     4048879111775       Packaging unit     1       Electrical data   Supply        Operating voltage AC max.     60 V       Operating voltage DC max.     60 V       Current operating per contact max.     4 A       Diagnostics        Status indication LED     no       Itatulation   Connection        Tightening torque     0.6 Nm       Mounting set     M12 x 1       Device protection   Electrical        Additional condition protection degree     inserted, screwed		
ECLASS-10.1     27440106       ECLASS.11.1     27440106       ECLASS.12.0     27440106       ETIM-5.0     EC002635       customs tariff number     85366990       GTIN     4048879111775       Packaging unit     1       Electrical data   Supply     0       Operating voltage AC max.     60 V       Operating voltage DC max.     60 V       Current operating per contact max.     4 A       Diagnostics     1       Status indication LED     no       Installation   Connection     1       Tightening torque     0.6 Nm       Mounting set     M12 x 1       Device protection   Electrical     M12 x 1       Additional condition protection degree     inserted, screwed		
ECLASS-11.1     27440106       ECLASS-12.0     27440106       ETIM-5.0     EC002635       customs tariff number     85366990       GTIN     4048879111775       Packaging unit     1       Electrical data   Supply     0       Operating voltage AC max.     60 V       Operating voltage DC max.     60 V       Current operating per contact max.     4 A       Diagnostics     1       Status indication LED     no       Installation   Connection		
ECLASS-12.027440106ETIM-5.0EC002635customs tariff number85366990GTIN4048879111775Packaging unit1Electrical data   Supply0Operating voltage AC max.60 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADiagnostics1Status indication LEDnoInstallation   Connection0,6 NmMounting set0,6 NmAdditional condition protection degreeinserted, screwed		
ETIM-5.0EC002635customs tariff number85366990GTIN4048879111775Packaging unit1Electrical data   Supply60 VOperating voltage AC max.60 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADiagnosticsIStatus indication LEDnoInstallation   Connection0,6 NmMounting set0,6 NmMounting setM12 x 1Additional condition protection degreeinserted, screwed		
customs tariff number     85366990       GTIN     4048879111775       Packaging unit     1       Electrical data   Supply     0       Operating voltage AC max.     60 V       Operating voltage DC max.     60 V       Current operating per contact max.     4 A       Diagnostics     5       Status indication LED     no       Installation   Connection     0.6 Nm       Mounting set     M12 x 1       Device protection   Electrical     Acditional condition protection degree		
GTIN4048879111775Packaging unit1Electrical data   SupplyOperating voltage AC max.60 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADiagnosticsStatus indication LEDnoInstallation   ConnectionTightening torque0,6 NmMounting setM12 x 1Device protection   ElectricalAdditional condition protection degreeinserted, screwed		
Packaging unit1Electrical data   SupplyOperating voltage AC max.60 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADiagnosticsStatus indication LEDnoInstallation   ConnectionTightening torque0,6 NmMounting setM12 x 1Device protection   ElectricalAdditional condition protection degreeinserted, screwed		
Electrical data   Supply     Operating voltage AC max.   60 V     Operating voltage DC max.   60 V     Current operating per contact max.   4 A     Diagnostics   status indication LED     Status indication LED   no     Installation   Connection   0,6 Nm     Mounting set   0,6 Nm     Device protection   Electrical   inserted, screwed		
Operating voltage AC max.60 VOperating voltage DC max.60 VCurrent operating per contact max.4 ADiagnosticsrStatus indication LEDnoInstallation   Connection0,6 NmMounting set0,6 NmDevice protection   ElectricalN12 x 1Additional condition protection degreeinserted, screwed		1
Operating voltage DC max.   60 V     Current operating per contact max.   4 A     Diagnostics   status indication LED     Status indication LED   no     Installation   Connection   status indication LED     Tightening torque   0,6 Nm     Mounting set   M12 x 1     Device protection   Electrical   inserted, screwed	Electrical data   Supply	
Current operating per contact max.   4 A     Diagnostics   status indication LED     Status indication LED   no     Installation   Connection		60 V
Diagnostics     Status indication LED   no     Installation   Connection   0.6 Nm     Tightening torque   0.6 Nm     Mounting set   M12 x 1     Device protection   Electrical   inserted, screwed	Operating voltage DC max.	
Status indication LED no   Installation   Connection    Tightening torque 0,6 Nm   Mounting set M12 x 1   Device protection   Electrical    Additional condition protection degree inserted, screwed	Current operating per contact max.	4 A
Installation   Connection     Tightening torque   0,6 Nm     Mounting set   M12 x 1     Device protection   Electrical   inserted, screwed	Diagnostics	
Tightening torque 0,6 Nm   Mounting set M12 x 1   Device protection   Electrical inserted, screwed	Status indication LED	no
Mounting set M12 x 1   Device protection   Electrical Image: M12 x 1   Additional condition protection degree inserted, screwed	Installation   Connection	
Mounting set M12 x 1   Device protection   Electrical Image: M12 x 1   Additional condition protection degree inserted, screwed	Tightening torque	0,6 Nm
Device protection   Electrical     Additional condition protection degree   inserted, screwed	Mounting set	
Additional condition protection degree inserted, screwed		
		inserted, screwed

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: 2024-05-21

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi



Locking material

Stainless steel 1.4305 (V2A)

Mechanical data   Mounting data	
Mounting method	inserted, screwed, Shaking protection
Environmental characteristics   Climatic	
Operating temperature min.	-25 °C
Operating temperature max.	85 °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.
Conformity	
Product standard	DIN EN 61076-2-101 (M12)

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: 2024-05-21

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi