

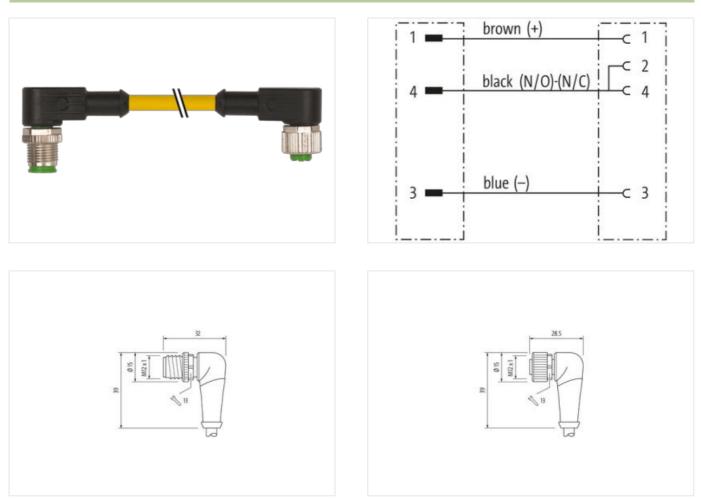
## M12 male 90° / M12 female 90° A-cod.

PVC 3x0.34 ye UL/CSA 10m

Male 90° – female 90° M12 – M12, 3-pole bridged Art-No. 7005 - M12 Lite - (plastic hexagonal screw) on request 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.

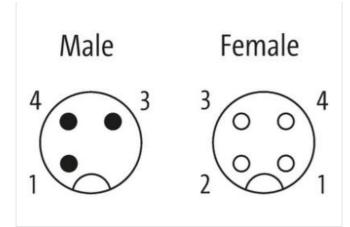
## Link to Product





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: 2024-04-27





Product may differ from Image



Ide 1       ghheinig torque     0.6 Nm       puncting method     inserted, screwed       milly construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       oding     A       aterial     PUR       dith across flats     SW13       sgree of protection (EN IEC 60529)     IP66K, IP67       ide 2        phening torque     0.6 Nm       sunting method     inserted, screwed       mily construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       corrugated tube (internal Ø)     10 mm       ding     A       cass flats     SW13       sgree of protection (EN IEC 60529)     IP66K, IP67       commercial data     PUR       cith across flats     SW13       sgree of protection (EN IEC 60529)     IP66K, IP67       commercial data     St444290       cotass flats     SW13       starding woltage AC (Max.     250 V       sera		
sphening torque     0.6 Nm       bunking method     inserted, screwed       mily construction form     M12       read     M12 x 1       table for corrugated tube (internal Ø)     10 mm       oding     A       aterial     PUR       dich across flats     SW13       gree of protection (EN IEC 60529)     IP66K, IP67       tide 2     IP66K, IP67       phening torque     0.6 Nm       spret of protection form     M12       mily construction form     M12       read     M12 x 1       table for corrugated tube (internal Ø)     10 mm       ding     A       ding     A       ding     A       corrugated tube (internal Ø)     10 mm       ding     A       ding     A       ding     A       corrugated tube (internal Ø)     10 mm       ding corsus flats     SW13       sgree of protection (EN IEC 60529)     IP66K, IP67       commercial data     SW143       stom stariff number     85444290 <	Cable length	10 m
Juning method     inserted, screwed       imily construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       diding     A       atterial     PUR       didh across flats     SW13       segree of protection (EN IEC 60529)     IP66K, IP67       ide 2        Jphening torque     0,6 Nm       punting method     inserted, screwed       mily construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       oding     A       atterial     PUR       didh across flats     SW13       segree of protection (EN IEC 60529)     10 mm       oding     A       atterial     PUR       didh across flats     SW13       segree of protection (EN IEC 60529)     IP66K, IP67       ommercial data     Se44290       ckaging unit     1       LASS-6.0     27061801       storiat fir number     Se444290       ckaging unit	Side 1	
mily construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       ding     A       aterial     PUR       dith across flats     SW13       gree of protection (EN IEC 60529)     IP66K, IP67       ide 2        gree of protection (EN IEC 60529)     IP66K, IP67       ide 2        green of protection (EN IEC 60529)     IP66K, IP67       ide 2        green of protection (EN IEC 60529)     IP66K, IP67       ide 2        green of protection form     M12       mily construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       oding     A       aterial     PUR       dith across flats     SW13       sgree of protection (EN IEC 60529)     IP66K, IP67       ommercial data     SW13       Scho Staff furunber     85444290       toskos flatf number     85444290       toskosflaf number     85444290	Tightening torque	0,6 Nm
mead M12 x 1   itable for corrugated tube (internal Ø) 10 mm   oding A   aterial PUR   itable for corrugated tube (internal Ø) 10 mm   aterial PUR   itable for corrugated tube (internal Ø) 10 mm   itable for corrugated tube (internal Ø) 10 mm   itable for corrugated tube (internal Ø) 10 mm   mily construction form M12   read M12 x 1   itable for corrugated tube (internal Ø) 10 mm   oding A   aterial PUR   itable for corrugated tube (internal Ø) 10 mm   oding A   oth across flats SW13   caterial PUR   dth across flats SW13   caterial Stoth Stater Stater Stater Stater Stater St	Mounting method	inserted, screwed
Non-series     Non-series       valing     A       valing     A       valing     PUR       valing     SW13       valing     SW13       valing     Vert       valing     Vert       valing     Vert       valing     O,6 Nm       valing     M12       valing     M12       valing     M12 valing       valing     M12 valing       valing     A       valing     M12 valing       valing     A	Family construction form	M12
AaterialPURidth across flatsSW13sgree of protection (EN IEC 60529)IP66K, IP67ide 2ghtening torque0,6 Nmpunting methodinserted, screwedmily construction formM12readM12 x 1itable for corrugated tube (internal Ø)10 mmodingAaterialPURitdh across flatsSW13segree of protection (EN IEC 60529)IP66K, IP67commercial data2LASS-6.027061801storms tarff number85444290ackaging unit1Iterating voltage AC max.250 V250 Vsperating voltage AC (UL-listed)30 Vsperating voltage DC (UL-listed)30 Vsperating portage protect max.4 A	Thread	M12 x 1
aterial     PUR       idth across flats     SW13       iggree of protection (EN IEC 60529)     IP66K, IP67       ide 2     IP66K, IP67       idth across flats     SW13       synthening torque     0,6 Nm       putning method     inserted, screwed       mily construction form     M12       read     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       oding     A       aterial     PUR       idth across flats     SW13       ogree of protection (EN IEC 60529)     IP66K, IP67       ommercial data     SUV13       otxins flatfif number     85444290       ickaiging unit     1       lectrical data [Supply     Juntifier (Streweet)       perating voltage AC max.     250 V       perating voltage AC (UL-listed)     30 V       perating voltage AC (UL-listed)     30 V       perating voltage AC (UL-listed)     30 V	suitable for corrugated tube (internal Ø)	10 mm
did     SW13       agree of protection (EN IEC 60529)     IP66K, IP67       ide 2	Coding	A
agree of protection (EN IEC 60529) IP66K, IP67   ide 2 inserted, screwed   punting method inserted, screwed   mily construction form M12   read M12 x 1   itable for corrugated tube (internal Ø) 10 mm   oding A   aterial PUR   gree of protection (EN IEC 60529) IP66K, IP67   ommercial data SW13   optimetrial mumber SP644290   tackaging unit 1   lectrical data [Supply SP644290   tackaging unit 1   lectrical data [Supply S0 V   perating voltage AC max. 250 V   perating voltage AC (UL-listed) 30 V   perating voltage DC (UL-listed) 30 V   perating voltage DC (UL-listed) 30 V	Material	PUR
ide 2       ghtening torque     0.6 Nm       punting method     inserted, screwed       mily construction form     M12       tread     M12 x 1       itable for corrugated tube (internal Ø)     10 mm       oding     A       aterial     PUR       idth across flats     SW13       ogree of protection (EN IEC 60529)     IP66K, IP67       ommercial data     200       ckaging unit     1       ckaging unit     1       eterial storff number     85444290       ckaging unit     1       eteriating voltage AC max.     250 V       perating voltage AC fuax.     250 V       perating voltage AC (UL-listed)     30 V       perating voltage AC (UL-listed)     30 V       perating voltage AC (UL-listed)     30 V	Width across flats	SW13
ghtening torque0,6 Nmbunting methodinserted, screwedimily construction formM12readM12 x 1itable for corrugated tube (internal Ø)10 mmodingAaterialPURidth across flatsSW13ogree of protection (EN IEC 60529)IP66K, IP67ommercial data27061801class stariff number85444290aterial stariff number85444290class flat in under stariff number250 Vcertaing voltage AC max.250 Vcertaing voltage AC (UL-listed)30 Vperating voltage DC (UL-listed)30 Vurrent operating per contact max.4 A	Degree of protection (EN IEC 60529)	IP66K, IP67
Join Seried, screwed     Imily construction form   M12     read   M12 x 1     itable for corrugated tube (internal Ø)   10 mm     oding   A     aterial   PUR     idth across flats   SW13     sgree of protection (EN IEC 60529)   IP66K, IP67     IP61801   I     IP61801   I     IP61801   I     IP61801   I     IP61801   I	Side 2	
mily construction formM12readM12 x 1itable for corrugated tube (internal Ø)10 mmodingAaterialPURidth across flatsSW13egree of protection (EN IEC 60529)IP66K, IP67Commercial dataCLASS-6.027061801stoms tariff number85444290colspan="2">colspan="2">CLASS-6.027061801stoms tariff number85444290colspan="2">Colspan="2">Class-6.0250 Vperating voltage AC max.250 Vperating voltage AC max.250 Vperating voltage AC (UL-listed)30 Vperating voltage DC (UL-listed)30 Vperating voltage DC (UL-listed)30 V	Tightening torque	0,6 Nm
ireadM12 x 1itable for corrugated tube (internal Ø)10 mmodingAaterialPURidth across flatsSW13agree of protection (EN IEC 60529)IP66K, IP67Commercial dataCLASS-6.027061801stoms tariff number85444290ackaging unit1lectrical data   SupplySet Colspan="2">Sto Vperating voltage AC max.250 Vperating voltage AC (UL-listed)30 Vperating voltage DC (UL-listed)30 V	Mounting method	inserted, screwed
itable for corrugated tube (internal Ø)   10 mm     oding   A     aterial   PUR     idth across flats   SW13     egree of protection (EN IEC 60529)   IP66K, IP67     commercial data   27061801     CLASS-6.0   27061801     stoms tariff number   85444290     tockaging unit   1     lectrical data   Supply   1     berating voltage AC max.   250 V     berating voltage AC (UL-listed)   30 V     berating voltage DC (UL-listed)   30 V     berating voltage PC (UL-listed)   30 V	Family construction form	M12
AddingAaterialPURidth across flatsSW13agree of protection (EN IEC 60529)IP66K, IP67Rommercial dataCLASS-6.027061801stotms tariff number85444290ackaging unit1Iectrical data   SupplyDerating voltage AC max.250 Vcerating voltage AC (UL-listed)30 Vperating voltage DC (UL-listed)30 Vurrent operating per contact max.4 A	Thread	M12 x 1
aterialPURidth across flatsSW13agree of protection (EN IEC 60529)IP66K, IP67commercial dataCLASS-6.027061801Stotms tariff number85444290ackaging unit1Iectrical data   SupplyDerating voltage AC max.250 VDerating voltage DC max.250 VDerating voltage DC (UL-listed)30 VDerating voltage DC (UL-listed)30 Vackaging per contact max.4 A	suitable for corrugated tube (internal $\emptyset$ )	10 mm
SW13 SW13   agree of protection (EN IEC 60529) IP66K, IP67   commercial data 27061801   Stoms tariff number 85444290   ackaging unit 1   Iectrical data   Supply   berating voltage AC max. 250 V   berating voltage AC (UL-listed) 30 V   berating voltage DC (UL-listed) 30 V   arrent operating per contact max. 4 A	Coding	A
agree of protection (EN IEC 60529)   IP66K, IP67     commercial data   27061801     CLASS-6.0   27061801     stoms tariff number   85444290     ackaging unit   1     Iectrical data   Supply   250 V     berating voltage AC max.   250 V     berating voltage DC max.   250 V     berating voltage DC (UL-listed)   30 V     berating voltage DC (UL-listed)   30 V     berating voltage DC (UL-listed)   30 V	Material	PUR
Arron mercial data     Z7061801       CLASS-6.0     27061801       stoms tariff number     85444290       tackaging unit     1       Iectrical data   Supply     250 V       berating voltage AC max.     250 V       berating voltage DC max.     250 V       berating voltage AC (UL-listed)     30 V       berating voltage DC (UL-listed)     30 V       berating voltage DC (UL-listed)     30 V	Width across flats	SW13
CLASS-6.027061801stoms tariff number8544290ackaging unit1Iectrical data   Supplyberating voltage AC max.250 Vberating voltage DC max.250 Vberating voltage AC (UL-listed)30 Vberating voltage DC (UL-listed)30 Vberating voltage DC (UL-listed)30 Vberating voltage DC (UL-listed)4 A	Degree of protection (EN IEC 60529)	IP66K, IP67
stoms tariff number   85444290     ackaging unit   1     Iectrical data   Supply   250 V     berating voltage AC max.   250 V     berating voltage DC max.   250 V     berating voltage AC (UL-listed)   30 V     berating voltage DC (UL-listed)   30 V     berating voltage DC (UL-listed)   30 V     berating voltage DC (UL-listed)   4 A	Commercial data	
Ackaging unit 1   Iectrical data   Supply   Derating voltage AC max. 250 V   Derating voltage DC max. 250 V   Derating voltage AC (UL-listed) 30 V   Derating voltage DC (UL-listed) 30 V   Derating voltage DC (UL-listed) 30 V   Derating per contact max. 4 A	ECLASS-6.0	27061801
Jectrical data   Supply     perating voltage AC max.   250 V     perating voltage DC max.   250 V     perating voltage AC (UL-listed)   30 V     perating voltage DC (UL-listed)   30 V     perating per contact max.   4 A	customs tariff number	85444290
berating voltage AC max. 250 V   berating voltage DC max. 250 V   berating voltage AC (UL-listed) 30 V   berating voltage DC (UL-listed) 30 V   berating voltage DC (UL-listed) 30 V   berating per contact max. 4 A	Packaging unit	1
berating voltage DC max. 250 V   berating voltage AC (UL-listed) 30 V   berating voltage DC (UL-listed) 30 V   urrent operating per contact max. 4 A	Electrical data   Supply	
berating voltage AC (UL-listed) 30 V   berating voltage DC (UL-listed) 30 V   urrent operating per contact max. 4 A	Operating voltage AC max.	250 V
berating voltage DC (UL-listed) 30 V   urrent operating per contact max. 4 A	Operating voltage DC max.	250 V
irrent operating per contact max. 4 A	Operating voltage AC (UL-listed)	30 V
	Operating voltage DC (UL-listed)	30 V
Installation   Connection	Current operating per contact max.	4 A
	Installation   Connection	

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: 2024-04-27



Mounting set	M12 x 1
Device protection   Electrical	
Additional condition protection degree	inserted, screwed
Pollution Degree	3
Material group (IEC 60664-1)	
Mechanical data   Material data	
Coating locking	Nickeled
Coating of fitting	nickel plated
Locking material	Zinc die-casting
Material screw connection	Zinc die-casting
Mechanical data   Mounting data	
Mounting method	inserted, screwed, Shaking protection
Environmental characteristics   Climatic	
· · · ·	
Operating temperature min.	-25 °C
Operating temperature max.	85 °C
Additional condition temperature range	depending on cable quality
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)
Installation   Cable	
Cable identification	013
Cable Type	1
Jacket Color	yellow
Type of Certificate	cURus
Amount stranding	1
Stranding	3 wires twisted
wire arrangement	brown, black, blue
Cable weigth	34,1 g/m
Material jacket	PVC
Shore hardness jacket	85 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, silicone-free
Outer-diameter (jacket)	4,6 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PVC
Amount wires	3
Outer diameter insulation	1,25 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	45 ± 5 Shore D
Material properties wire insulation	good machinability
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, silicone-free
Amount strands (wire)	19
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,34 mm²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	Strand class 5
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	6 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C

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: 2024-04-27



Nominal voltage power AC max.	300 V
Power frequency withstand voltage power (wire - jacket)	2 kV @ 60 s
AC withstand voltage power (wire - wire)	2 kV @ 60 s
Min. operating temperature (static)	-30 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	80 °C
Flame resistance	UL 1581 § 1090   IEC 60332-2-2   UL 1581 § 1100 FT2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing   DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter

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: 2024-04-27