

## **DESINA HYBRIDFIELDBUS**

PUR 2x0.34 + 4x1,5 violet 10m

DESINA® ECOFAST® Male straight – female straight 6-pole, CU shielded

Further cable lengths on request.

Han-Brid ® a registered trademark of HARTING KGaA.

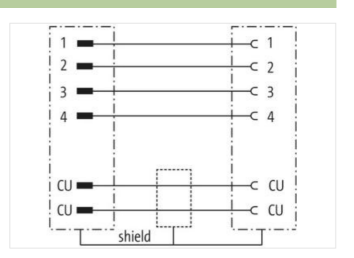
Plastic housings with good resistance against chemicals and oils.

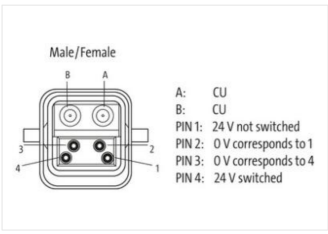
The resistance to aggressive media should be individually tested for your application. Further details on request.

## **Link to Product**

## Illustration







Product may differ from Image

Cable length	10 m
Side 1	
Mounting method	inserted
Material	PC
Degree of protection (EN IEC 60529)	IP65
Commercial data	

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: 2024-05-05



stay connected

ECLASS-6.0	27279218
	2/2/92/10
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060311
ETIM-5.0	EC001855
customs tariff number	85444290
GTIN	4048879186780
Packaging unit	1
Electrical data   Supply	
Operating voltage AC max.	24 V
Operating voltage DC max.	24 V
Current operating per contact max.	10 A
Device protection   Electrical	
Additional condition protection degree	inserted, screwed
Mechanical data   Material data	
Material screw connection	PC
Mechanical data   Mounting data	
Looking techniques	Clip locking
	Oily locating
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	<b>Attention:</b> Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Installation   Cable	
Cable identification	964
Jacket Color	violet
Jacket Color wire arrangement	violet (black 1, black 2, black 3, black 4), (red. green)
wire arrangement	(black 1, black 2, black 3, black 4), (red, green)
wire arrangement  Material jacket	(black 1, black 2, black 3, black 4), (red, green) PUR
wire arrangement  Material jacket  Outer-diameter (jacket)	(black 1, black 2, black 3, black 4), (red, green) PUR 10 mm
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)	(black 1, black 2, black 3, black 4), (red, green) PUR 10 mm ± 5 %
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC  2  0,34 mm²
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)  Max. operating temperature (fixed)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC  2  0,34 mm²  -30 °C
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC  2  0,34 mm²  -30 °C  70 °C  -40 °C
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC  2  0,34 mm²  -30 °C  70 °C  -40 °C  60 °C
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)  Flame resistance	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC  2  0,34 mm²  -30 °C  70 °C  -40 °C  60 °C  IEC 60332-2-2   UL 1581 § 1100 FT2   UL 1581 § 1090
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)  Flame resistance  chemical resistance	PUR
wire arrangement  Material jacket  Outer-diameter (jacket)  Tolerance outer diameter (sheath)  Material inner jacket  Material wire insulation  Amount wires  Conductor crosssection (wire)  Material wire insulation (Data)  Amount wires (Data)  Conductor crosssection wire (Data)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)  Flame resistance	(black 1, black 2, black 3, black 4), (red, green)  PUR  10 mm  ± 5 %  PVC  PVC  4  1,5 mm²  PVC  2  0,34 mm²  -30 °C  70 °C  -40 °C  60 °C  IEC 60332-2-2   UL 1581 § 1100 FT2   UL 1581 § 1090