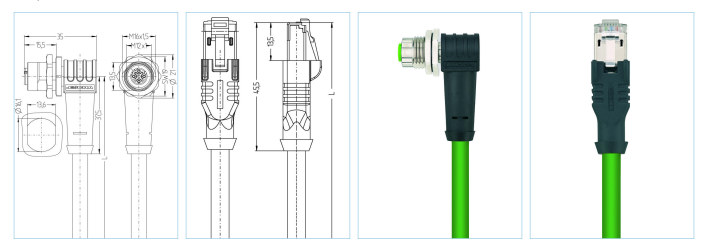
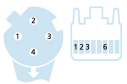


## Receptacle Double-ended cordset, M12, female, angled, 4 poles, D-coded, RJ45, male, straight, 8 poles, shielded, Industrial Ethernet









Product data		
Item description		IE-WFKFDSY4.082-1-IE-RJ45SS8.005/S3400
Item-No.		8069853
Length		1m
Customs tariff-No.		85444290
Step-File		IE-WFKFDSY4-m-IE-RJ45SS8.stp
EAN		4047106155797
Technical data	A-side	B-side
Connector	female, angled, M12	male, straight, RJ45
Number of pins	4	
Pin assignment	1 WHOG 2 WHRII 3 OG 4	RU 1 WHOG 2 OG 3 WHRU 6 RU

Number of pins       4         Pin assignment       1 WHOG, 2 WHBU, 3 OG, 4 BU       1 WHOG         Coding of       D         Rated voltage       250V       60V         Current load (at 40°C)       4A       1A         Insulation resistance       ≥10°Ω         Transmission features       Cat5e       Cat5e         Ambient temperature product       -30°C+90°C       -40°C.         Contact material       Metal, CuSn, gold-plated       Metal,         Contact-carrier material       Plastic, PA, GN       Plastic	straight, RJ45
Pin assignment       1 WHOG, 2 WHBU, 3 OG, 4 BU       1 WHOG         Coding of       D         Rated voltage       250V       60V         Current load (at 40°C)       4A       1A         Insulation resistance       ≥10°Ω         Transmission features       Cat5e       Cat5e         Ambient temperature product       -30°C+90°C       -40°C.         Contact material       Metal, CuSn, gold-plated       Metal,         Contact-carrier material       Plastic, PA, GN       Plastic	
Coding of       D         Rated voltage       250V       60V         Current load (at 40°C)       4A       1A         Insulation resistance       ≥10°Ω         Transmission features       Cat5e       Cat5e         Ambient temperature product       -30°C+90°C       -40°C.         Contact material       Metal, CuSn, gold-plated       Metal,         Contact-carrier material       Plastic, PA, GN       Plastic	
Rated voltage       250V       60V         Current load (at 40°C)       4A       1A         Insulation resistance       ≥10°Ω         Transmission features       Cat5e       Cat5e         Ambient temperature product       -30°C+90°C       -40°C.         Contact material       Metal, CuSn, gold-plated       Metal,         Contact-carrier material       Plastic, PA, GN       Plastic	OG, 2 OG, 3 WHBU, 6 BU
Current load (at 40°C)       4A       1A         Insulation resistance       ≥10°Ω         Transmission features       Cat5e       Cat5e         Ambient temperature product       -30°C+90°C       -40°C.         Contact material       Metal, CuSn, gold-plated       Metal,         Contact-carrier material       Plastic, PA, GN       Plastic	
Insulation resistance ≥10°Ω  Transmission features Cat5e Cat5e  Ambient temperature product -30°C+90°C -40°C.  Contact material Metal, CuSn, gold-plated Metal,  Contact-carrier material Plastic, PA, GN Plastic	
Transmission features  Cat5e  Ambient temperature product  -30°C+90°C  Contact material  Metal, CuSn, gold-plated  Metal,  Contact-carrier material  Plastic, PA, GN  Plastic	
Ambient temperature product -30°C+90°C -40°C.  Contact material Metal, CuSn, gold-plated Metal,  Contact-carrier material Plastic, PA, GN Plastic	
Contact material Metal, CuSn, gold-plated Metal, Contact-carrier material Plastic, PA, GN Plastic	
Contact-carrier material Plastic, PA, GN Plastic	+70°C
	CuZn, gold-plated
Grip body material Plastic, TPU, BK Plastic,	
	, TPU, BK
Receptacle housing material Metal, CuZn, nickel-plated	
Sealing (female) material FPM/FKM	
Material of external sealing NBR	
Shielding with shielding with sh	nielding
Material of shielding housing Metal,	CuZn, nickel-plated
Standards IEC 61076-2-101/-109 IEC 60	603-7-5
Degree of protection (mounted) IP65, IP67, IP68 IP20	
Mechanical life-cycle >100 mating cycles >750 mating cycles	mating cycles
Degree of pollution 3 1	



Advanced technical data UL	
Rated voltage	30Vac/dc
Rated current	1,0A

## Cable web Cat5e, PUR, UL, S3400

Shielded PUR Ethernet-cable for industrial applications. Fits to real-time requirements according to IEC61158. The cable meets the UL-Style 21815 (80°/300V)- and the Cat5 (electrical properties according to EN50288-2-2) requirements. Materials and a constructive setup for increased mechanical stresses (abrasion, bending, vibrations etc.) of the cable. Drag-chain/torsion operations are possible. High tensile strength through incorporated Kevlar-strands.

Outer diameter of jacket	4.80 mm
Cable-jacket material	PUR
Jacket color	GN, similar RAL6018
Wire cross-section	1 x 4 x AWG26, star quad
Wire insulation material	PP
Wire colors	WHBU/BU, WHOG/OG
Wire structure	19 x 0.10 mm
Bending radius (fixed)	4 x Ø-cable
Bending radius (repeated)	7,5 x Ø-cable
Temperature range (repeated)	-30°C+70°C
Temperature range (fixed)	-40°C+80°C
Transmission features	Cat5
Rated voltage cable	300 V UL rating
Special features	halogen free, high flexibility, hydrolysis proof, LABS free, microbes resistant, oil resistant, ozone resistant, recyclable, RoHs compliant, acid- and alkali resistant, drag chain-adapted, seawater resistant, UV resistant

Classification	
eCl@ss 6.0	27060307
eCl@ss 7.0	27060307
eCl@ss 8.0	27060307
eCl@ss 9.0	27060307
ETIM 5.0	EC000830
ETIM 6.0	EC000830

## Link to product

https://www.escha.net/en/products/standard/data-connectors/8069853