M12 Cordsets, Single-ended

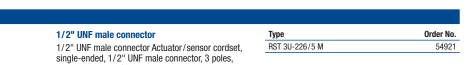
RST

#### M12 male connector

Actuator/sensor cordset, single-ended, IP 67, M12 male connector, 3-8 poles, with self-locking threaded joint and molded cable

Outer jacket material:		
06   07   56	=	PVC, orange
224   225   228   282	=	PUR halogen-free, black
251   259   260	=	PUR halogen-free,
		welding spark proof, black

Type           RST 3-06/2 M           RST 3-06/5 M           RST 3-06/10 M           RST 3-224/2 M           RST 3-224/5 M           RST 3-224/5 M           RST 3-224/10 M           RST 3-260/2 M           RST 3-260/5 M           RST 3-260/10 M	Order No.           11719           11720           11718           43703           43704           43702           41731           71255           71266
RST 3-06/5 M RST 3-06/10 M RST 3-224/2 M RST 3-224/5 M RST 3-224/10 M RST 3-260/2 M RST 3-260/5 M	11720 11718 43703 43704 43702 41731 71255
RST 3-06/10 M RST 3-224/2 M RST 3-224/5 M RST 3-224/10 M RST 3-260/2 M RST 3-260/5 M	11718 43703 43704 43702 41731 71255
RST 3-224/2 M RST 3-224/5 M RST 3-224/10 M RST 3-260/2 M RST 3-260/5 M	43703 43704 43702 41731 71255
RST 3-224/5 M RST 3-224/10 M RST 3-260/2 M RST 3-260/5 M	43704 43702 41731 71255
RST 3-224/10 M RST 3-260/2 M RST 3-260/5 M	43702 41731 71255
RST 3-260/2 M RST 3-260/5 M	41731 71255
RST 3-260/5 M	71255
RST 3-260/10 M	71266
RST 4-07/2 M	11804
RST 4-07/5 M	11805
RST 4-07/10 M	11803
RST 4-225/2 M	11809
RST 4-225/5 M	11810
RST 4-225/10 M	29618
RST 4-251/2 M	11811
RST 4-251/5 M	11812
RST 4-251/10 M	46902
RST 5-56/2 M	12016
RST 5-56/5 M	12017
RST 5-56/10 M	12015
RST 5-228/2 M	11890
RST 5-228/5 M	11891
RST 5-228/10 M	17061
RST 5-259/2 M	11895
RST 5-259/5 M	11896
RST 5-259/10 M	47018
RST 8-282/2 M	47076
RST 8-282/5 M	64545
RST 8-282/10 M	64544





RST 3U

1/2" UNF male connector Actuator/sensor cordset, single-ended, 1/2" UNF male connector, 3 poles, U coding, with self-locking threaded joint and molded cable

Outer jacket material: 226 = PUR halogen-free, black

## RSTS

i

#### M12 male connector with shielding

M12 male connector with shielding Actuator/sensor cordset, single-ended, M12 male connector with threaded joint and molded cable, 4-8 poles, shielding connected to knurled screw

Outer jacket material: 182 | 183 | 184 288 | 298 | 299 = PVC, orange = PUR halogen-free, black

Туре	Order No.
RSTS 4-182/2 M	12087
RSTS 4-182/5 M	12088
RSTS 4-182/10 M	12086
RSTS 4-288/2 M	49307
RSTS 4-288/5 M	49308
RSTS 4-288/10 M	49306
RSTS 5-183/2 M	12093
RSTS 5-183/5 M	12094
RSTS 5-183/10 M	12092
RSTS 5-298/2 M	49234
RSTS 5-298/5 M	49235
RSTS 5-298/10 M	49233
RSTS 8-184/2 M	12099
RSTS 8-184/5 M	12100
RSTS 8-184/10 M	12098
RSTS 8-299/2 M	49264
RSTS 8-299/5 M	49265
RSTS 8-299/10 M	49263

01908 307200

49



LUMBERG AUTOMATION<sup>TM</sup>

BELDEN

M12 Cordsets, Single-ended

	M12 male connector, stainless steel	Туре	Order No.
	M12 male connector, stainless steel Actuator/sensor	PRST 4-07/5 M	59202
	cordset, single-ended, M12 male connector with	PRST 4-07/10 M	18230
1	self-locking threaded joint and molded cable, hexagon screw in stainless steel, 4 poles	PRST 4-07/25 M	46896
	<ul> <li>especially designed for use in food processing equipment –</li> </ul>		
	Outer jacket material: 07 = PVC, orange		
RKT			
	M12 female connector	Туре	Order No.
	Actuator/sensor cordset, single-ended, M12 female	RKT 4-3-06/2 M	11363
	connector with self-locking threaded joint and	RKT 4-3-06/5 M	11364
	molded cable, 3–12 poles	RKT 4-3-06/10 M	11362
Ψ	8-6 poles: to connect at pluggable miniature	RKT 4-3-224/2 M	18170
	sensor distribution box type SBS	RKT 4-3-224/5 M	15730
		RKT 4-3-224/10 M	15729
	12 poles: to connect at pluggable miniature	RKT 4-3-260/2 M	71267
-	actuator/sensor distributor ASBSM	RKT 4-3-260/5 M	71268
	Outer jacket material:	RKT 4-3-260/10 M	71269
	$06 \mid 07 \mid 56 = PVC$ , orange	RKT 4-07/2 M	11348
		RKT 4-07/5 M	11349
	224   225   226   229   229   226	RKT 4-07/10 M	11347
	228   282   337   348 = PUR halogen-free, black	RKT 4-225/2 M	11355
	251   259   260   268 = PUR halogen-free,	RKT 4-225/5 M	11356
	welding spark proof, black	RKT 4-225/10 M	18222
		RKT 4-251/2 M	11357
		RKT 4-251/5 M	11358
		RKT 4-251/10 M	25703
		RKT 5-56/2 M	11381
		RKT 5-56/5 M	11382
		RKT 5-56/10 M	11380
		RKT 5-226/2 P89	47084
		RKT 5-226/5 P89	46973
		RKT 5-226/10 P89 RKT 5-228/2 M	47085
		RKT 5-228/5 M	11373
		RKT 5-228/10 M	17046
		RKT 5-259/2 M	11378
		RKT 5-259/2 M RKT 5-259/5 M	11379
		RKT 5-259/10 M	30091
		RKT 8-6-268/2 M	46898
		RKT 8-6-268/5 M	15718
		RKT 8-6-268/10 M	15718
		RKT 8-6-337/2 M	62977
		RKT 8-6-337/5 M	62982
		RKT 8-6-337/10 M	62902
		RKT 8-282/2 M	47077
		RKT 8-282/5 M	4/0/7 46772
		RKT 8-282/10 M	60548
		RKT 12-348/2 M	71253
		RKT 12-348/5 M	65609
		1111112-040/01WI	03009

BELDEN www.electroustic.co.uk

50

Electroustic Ltd

www.beldensolutions.com 01908 307200

M12 Cordsets, Single-ended

RKWT

M12 female connector, angled	Туре	Order No
Actuator/sensor cordset, single-ended, M12 female	RKWT 4-3-06/2 M	11449
right angle connector with self-locking threaded join	t RKWT 4-3-06/5 M	11450
and molded cable, 3–12 poles	RKWT 4-3-06/10 M	11448
	RKWT 4-3-224/2 M	43595
8-6 poles: to connect at pluggable miniature sensor distribution boxes type SBS	RKWT 4-3-224/5 M	43597
sensor distribution boxes type 5D5	RKWT 4-3-224/10 M	2916
Outer jacket material:	RKWT 4-3-260/2 M	7129
06   07   56 = PVC, orange	RKWT 4-3-260/5 M	7129
	RKWT 4-3-260/10 M	7129
224   225   228   222   225   240	RKWT 4-07/2 M	1143
282   337   348 = PUR halogen-free, black	RKWT 4-07/5 M	1143
251   260   268 = PUR halogen-free,	RKWT 4-07/10 M	1143
welding spark proof, black	RKWT 4-225/2 M	1144
	RKWT 4-225/5 M	1144
	RKWT 4-225/10 M	1815
	RKWT 4-251/2 M	1144
	RKWT 4-251/5 M	1144
	RKWT 4-251/10 M	2709
	RKWT 5-56/2 M	1146
	RKWT 5-56/5 M	1146
	RKWT 5-56/10 M	1146
	RKWT 5-228/2 M	4021
	RKWT 5-228/5 M	2963
	RKWT 5-228/10 M	1797
	RKWT 8-6-268/2 M	4689
	RKWT 8-6-268/5 M	1712
	RKWT 8-6-268/10 M	4690
	RKWT 8-6-337/2 M	6298
	RKWT 8-6-337/5 M	6298
	RKWT 8-6-337/10 M	6298
	RKWT 8-282/2 M	6454
	RKWT 8-282/5 M	6454
	RKWT 8-282/10 M	6055
	RKWT 12-348/2 M	8095
	RKWT 12-348/5 M	8104
	RKWT 12-348/10 M	8095

RKT 3U

#### 1/2" UNF female connector

1/2" UNF female connector Actuator/sensor cordset, single-ended, 1/2" UNF female connector with self-locking threaded joint and molded cable, 3 poles

Outer jacket material: 226 = PUR halogen-free, black

Ī
RKT/LED

#### M12 female connector

Actuator/sensor cordset, single-ended, M12 female connector with LED operation and function indicator, self-locking threaded joint and molded cable, 3 poles

Outer jacket material:

06	= PVC, orange
224	= PUR haloger
260	= PUR haloger

_	•	٠	ς,	01	u	igo.	
_	P	H	R	ha	In	non	_fr

- = PUR halogen-free, black = PUR halogen-free,
  - welding spark proof, black

Туре	Order No.
RKT/LED A 4-3-06/2 M	11393
RKT/LED A 4-3-06/5 M	11394
RKT/LED A 4-3-06/10 M	11392
RKT/LED A 4-3-224/2 M	43593
RKT/LED A 4-3-224/5 M	17615
RKT/LED A 4-3-224/10 M	27451
RKT/LED A 4-3-260/2 M	42752
RKT/LED A 4-3-260/5 M	42753
RKT/LED A 4-3-260/10 M	71293

Туре

RKT 3U-226/5 M

www.beldensolutions.com

www.electroustic.co.uk



BELDEN 51

Order No.

M12 Cordsets, Single-ended

RKWT/LED			
	M12 female connector, angled	Туре	Order No.
	Actuator/sensor cordset, single-ended, M12 female	RKWT/LED A 4-3-06/2 M	11471
	right angle connector with LED operation and	RKWT/LED A 4-3-06/5 M	11472
	function indicator, self-locking threaded joint and	RKWT/LED A 4-3-06/10 M	11470
T	molded cable, 3 and 4 poles	RKWT/LED A 4-3-224/2 M	11477
	Outer jacket material:	RKWT/LED A 4-3-224/5 M	11478
	$06 \mid 07 = PVC$ , orange	RKWT/LED A 4-3-224/10 M	11475
	224   225   265 = PUR halogen-free, black	RKWT/LED A 4-3-260/2 M	38795
•	251   260 = PUR halogen-free,	RKWT/LED A 4-3-260/5 M	17572
	welding spark proof, black	RKWT/LED A 4-3-260/10 M	14157
		RKWT/LED P 4-07/2 M	11539
		RKWT/LED P 4-07/5 M	11540
		RKWT/LED P 4-07/10 M	11538
		RKWT/LED P 4-225/2 M	11544
		RKWT/LED P 4-225/5 M	11545
		RKWT/LED P 4-225/10 M	16978
		RKWT/LED P 4-251/2 M	11547
		RKWT/LED P 4-251/5 M	11548
		RKWT/LED P 4-251/10 M	11546
		RKWT/LED W 4-265/2 M	75305
		RKWT/LED W 4-265/5 M	75316
		RKWT/LED W 4-265/10 M	85877
RKTS			
	M10 female connector with chielding	Time	
(1990)	M12 female connector with shielding	Туре	Order No.
۲		RKTS 4-182/2 M	Urder No. 11411
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with		11411
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel-	RKTS 4-182/2 M	11411 11412
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with	RKTS 4-182/2 M RKTS 4-182/5 M	11411 11412 11410
Ĩ	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut	RKTS 4-182/2 M RKTS 4-182/5 M RKTS 4-182/10 M	
Ĩ	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material:	RKTS 4-182/2 M RKTS 4-182/5 M RKTS 4-182/10 M RKTS 4-288/2 M	11411 11412 11410 49203
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M	11411 11412 11410 49203 49205 49202
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 4-288/5 M	11411 11412 11410 49203 49205 49202 11417
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 4-288/5 M           RKTS 5-183/2 M	11411 11412 11410 49203 49205
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 4-288/5 M           RKTS 5-183/2 M           RKTS 5-183/5 M	11411 11412 11410 49203 49205 49202 11417 11418
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 4-288/5 M           RKTS 5-183/2 M           RKTS 5-183/5 M           RKTS 5-183/10 M	11411 11412 11410 49203 49205 49202 11417 11418 11416
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 5-183/2 M           RKTS 5-183/5 M           RKTS 5-183/10 M           RKTS 5-298/2 M	11411 11412 11410 49203 49205 49202 11417 11418 11416 49231
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/2 M           RKTS 4-288/2 M           RKTS 4-288/2 M           RKTS 5-183/2 M           RKTS 5-183/2 M           RKTS 5-183/10 M           RKTS 5-298/2 M           RKTS 5-298/5 M	11411 11412 11410 49203 49205 49202 11417 11418 11418 11418 49231 49232
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/2 M           RKTS 4-288/2 M           RKTS 5-183/2 M           RKTS 5-183/2 M           RKTS 5-183/5 M           RKTS 5-183/10 M           RKTS 5-298/2 M           RKTS 5-298/2 M           RKTS 5-298/5 M           RKTS 5-298/10 M	11411 11412 11410 49203 49205 49202 11417 11418 11418 11416 49231 49232 49230
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 5-183/2 M           RKTS 5-183/5 M           RKTS 5-183/5 M           RKTS 5-298/2 M           RKTS 5-298/5 M           RKTS 5-298/10 M           RKTS 5-298/10 M	11411 11412 11410 49203 49205 49202 11417 11418 11416 49231 49232 49230 11423
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 4-288/5 M           RKTS 5-183/2 M           RKTS 5-183/5 M           RKTS 5-288/2 M           RKTS 5-288/2 M           RKTS 5-298/2 M           RKTS 5-298/5 M           RKTS 5-298/10 M           RKTS 8-184/2 M           RKTS 8-184/5 M	11411 11412 11410 49203 49205 49202 11417 11418 11416 49231 49232 49230 11423
	M12 female connector with shielding actuator/sensor cordset, single-ended, M12 female connector with threaded joint and molded cable, 4–8 poles, shiel- ding connected to knurled nut Outer jacket material: 182   183   184 = PVC, orange	RKTS 4-182/2 M           RKTS 4-182/5 M           RKTS 4-182/10 M           RKTS 4-288/2 M           RKTS 4-288/5 M           RKTS 4-288/5 M           RKTS 5-183/2 M           RKTS 5-183/5 M           RKTS 5-298/2 M           RKTS 5-298/10 M           RKTS 5-298/10 M           RKTS 5-298/10 M           RKTS 8-184/2 M           RKTS 8-184/2 M           RKTS 8-184/10 M	11411 11412 11410 49203 49205 49202 11417 11418 11416 49231 49232 49230 11423 11424

RKWTH

52

#### M12 female connector with shielding

M12 angled female connector with shielding actuator/sensor cordset, single-ended, M12 female right angle connector with threaded joint and molded cable, 4–8 poles, shielding connected to knurled nut

# Outer jacket material: 182 | 183 | 184 288 | 298 | 299

= PVC, orange = PUR halogen-free, black

Туре	Order No.
RKWTH 4-182/2 M	11555
RKWTH 4-182/5 M	11556
RKWTH 4-182/10 M	11554
RKWTH 4-288/2 M	51806
RKWTH 4-288/5 M	51807
RKWTH 4-288/10 M	49381
RKWTH 5-298/2 M	49257
RKWTH 5-298/5 M	49258
RKWTH 5-298/10 M	49256
RKWTH 8-299/2 M	49280
RKWTH 8-299/5 M	48718
RKWTH 8-299/10 M	49282

BELDEN www.electroustic.co.uk

M12 Cordsets - Single-ended, M12 Field Attachable Connectors

	M12 female connector, stainless steel	Туре	Order No
<b>(</b>	Actuator/sensor cordset, single-ended, M12 female	PRKT 4-07/5 M	2833
	connector with self-locking threaded joint and molded	PRKT 4-07/10 M	1328
T	cable, 4 and 5 poles, hexagon screw in stainless steel	PRKT 4-07/25 M	1803 <sup>-</sup>
Y	<ul> <li>especially designed for use in food</li> </ul>	PRKT 5-56/5 M	45340
	processing equipment –	PRKT 5-56/10 M	46894
	Outer jacket material: $07   56 = PVC$ , orange	PRKT 5-56/25 M	46895
PRKWT			
	M12 female connector, angled, stainless steel	Туре	Order No
	Actuator/sensor cordset, single-ended, M12 female	PRKWT 4-07/5 M	1360
	connector with self-locking threaded joint and molded cable, 4 and 5 poles, hexagon screw in stainless steel	PRKWT 4-07/10 M	1358
		PRKWT 4-07/25 M	18028
T	<ul> <li>especially designed for use in food processing equipment –</li> </ul>	PRKWT 5-56/5 M	1363
	Outer jacket material: 07   56 = PVC, orange	PRKWT 5-56/10 M PRKWT 5-56/25 M	5471 4773
PRKWT/LED	M12 fomale connector angled stainloss start	Туре	Order No
	M12 female connector, angled, stainless steel	PRKWT/LED P 4-07/5 M	18021
	Actuator/sensor cordset, single-ended, M12 female right angle connector, with LED operation and function	PRKWT/LED P 4-07/10 M	1802
	indicator, self-locking threaded joint and molded	PRKWT/LED P 4-07/25 M	1802
	cable, 4 poles, hexagon screw in stainless steel		1002
	<ul> <li>especially designed for use in food processing equipment –</li> <li>Outer jacket material: 07 = PVC, orange</li> </ul>		
RSC			
	M12 male connector	Туре	Order No
	Field attachable connector, M12 male connector	RSC 3/7	1157
	with threaded joint, 3-8 poles, assembling with	RSC 3/9	1157
	screw terminals	RSC 4/7	1158
		RSC 4/9	1158
		RSC 5/7	1159
		RSC 5/9	1159
		RSC 8/9	4497
ELST			
	M12 male connector	Туре	Order No
	Field attachable connector, M12 male connector with	ELST 4012 PG7	933 098-10
	threaded joint, 4 and 5 poles, assembling with screw	ELST 4012 K PG7	933 727-10
	terminals, strain relief by means of clamping cage	ELST 4012 PG7 Au	933 098-50
(mart)	K plaatia aqualiaa aut	ELST 4012 PG9	933 162-10
		ELST 4012 PG9 Au	933 162-50
	K = plastic coupling nut Au = contacts gold plated		
	Au = contacts gold plated	ELST 5012 PG7	933 163-10
		ELST 5012 PG7 ELST 5012 PG9	933 164-10
			933 164-10
		ELST 5012 PG9	933 164-10
		ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b>	933 164-10 933 164-50 Order No
	Au = contacts gold plated M12 male connector, angled Field attachable connector, M12 male right	ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b> RSCW 3/7	933 164-100 933 164-500 Order No 11599
	Au = contacts gold plated M12 male connector, angled Field attachable connector, M12 male right angle connector with threaded joint, 3–8 poles,	ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b> RSCW 3/7 RSCW 3/9	933 164-100 933 164-500 Order No 11599 11600
	Au = contacts gold plated M12 male connector, angled Field attachable connector, M12 male right	ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b> RSCW 3/7 RSCW 3/9 RSCW 4/7	933 164-10 933 164-50 <b>Order No</b> 1159 1160 1160
	Au = contacts gold plated M12 male connector, angled Field attachable connector, M12 male right angle connector with threaded joint, 3–8 poles,	ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b> RSCW 3/7 RSCW 3/9 RSCW 4/7 RSCW 4/9	933 164-10 933 164-50 0rder No 1159 1160 1160 1160
	Au = contacts gold plated M12 male connector, angled Field attachable connector, M12 male right angle connector with threaded joint, 3–8 poles,	ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b> RSCW 3/7 RSCW 3/9 RSCW 4/7 RSCW 4/9 RSCW 5/7	933 164-10 933 164-50 0rder No 1159 1160 1160 1160 1160
RSCW The second se	Au = contacts gold plated M12 male connector, angled Field attachable connector, M12 male right angle connector with threaded joint, 3–8 poles,	ELST 5012 PG9 ELST 5012 PG9 Au <b>Type</b> RSCW 3/7 RSCW 3/9 RSCW 4/7 RSCW 4/9	933 163-100 933 164-100 933 164-500 933 164-500 0rder No 11599 11600 11600 11600 11600 11600 44999

www.beldensolutions.com WWW.electroustic.co.uk

Electroustic Ltd



M12 Field Attachable Connectors

ELWIST			
	M12 male connector, angled	Туре	Order No.
	Field attachable connector, M12 right angled male	ELWIST 4012 PG7	933 165-100
	connector with threaded joint, $4-5$ poles, assembling	ELWIST 4012 K PG7	933 728-100
	with screw terminals, strain relief by means of	ELWIST 4012 PG9	933 166-100
	clamping cage	ELWIST 5012 PG7	933 167-100
	K = plastic coupling nut	ELWIST 5012 PG9	933 168-100
	,, <b>3</b>		
RSCQ			
	M12 male connector	Туре	Order No.
	Field attachable connector, M12 male connector	RSCQ 3/7	71306
	with threaded joint, 3 and 4 poles, assembling with	RSCQ 3/9	71307
A transfer of the second	spring-type terminals	RSCQ 4/7	58838
		RSCQ 4/9	69225
RSCN	M10 mala compositor	Turne	Orden Ne
	M12 male connector	Type	Order No.
ALC: AND	Field attachable connector, M12 male connector with stainless steel hexagon threaded joint, 4–8 poles.	RSCN 4/7	18319
	assembling with screw terminals	RSCN 4/9	30542
	assembling with screw terminals	RSCN 5/7	28330
	<ul> <li>especially designed for use in food</li> </ul>	RSCN 5/9	30546
	processing equipment –	RSCN 8/9	51352
RSCWN	M10 male connector angled	Туре	Order No.
	M12 male connector, angled	RSCWN 4/7	18320
	Field attachable connector, M12 male right angle connector with stainless steel hexagon threaded	RSCWN 4/9	30543
	joint, 4 and 5 poles, assembling with screw terminals	RSCWN 4/9 RSCWN 5/7	46901
		RSCWN 5/9	40901
	<ul> <li>especially designed for use in food processing equipment –</li> </ul>	130WW 373	41150
RSCDUO			
RSCDOO			
	M12 male duo connector	Туре	Order No.
	Field attachable connector, M12 male duo connector	RSC 4/DUO	18236
	with threaded joint, 4 and 5 poles, for two cable connections, assembling with screw terminals	RSC 5/DU0	18233
RSCNDUO			
	M12 mala dua connector	Type	Ordor No.
	M12 male duo connector	Type RSCN 4/DUO	0rder No. 18323
	Field attachable connector, M12 male duo connector with stainless steel hexagon threaded joint, 4 poles, for two cable connections, assembling with screw terminals	NSCN 47 DUU	10323
-	<ul> <li>especially designed for use in food processing equipment –</li> </ul>		



M12 Field Attachable Connectors

RSCS   0976 PMC 101			
-	M12 male connector	Туре	Order No.
	Field attachable connector, M12 male connector with	RSCS 4/9	56436
	threaded joint, $4-8$ poles, shieldable, assembling	RSCS 5/9	56438
	with screw terminals	RSCS 8/9	59922
	0070 DMC 101. E palas D sading senseially suitable	0976 PMC 101	66248
	0976 PMC 101: 5 poles, B coding, especially suitable for Profibus signal cable 0975 254 000/ M		
RSCQS   0976 PMC 102   0986 EMC 102			
	M12 male connector	Туре	Order No.
	Field attachable connector. M12 male connector with	RSCQS 3/9	71308
	threaded joint, shieldable, 3 and 4 poles, assembling	RSCQS 4/9	69509
	with spring-type terminals	0976 PMC 102	60121
		0986 EMC 102	71327
	0976 PMC 102: 4 poles, B coding, especially suitable for Profibus signal cable 0975 254 000/ M		
	0986 EMC 102: 4 poles, D coding, especially suitable for Industrial EtherNet data cable 0985 342 000/ M		
EM12S			
	M12 male connector	Туре	Order No.
100	Field attachable connector, M12 male connector with	EM12S2B-DP	934 445-002
Contraction of the second seco	threaded joint, shieldable, 2–5 poles, insulation	EM12S4A	934 445-003
	displacement connection	EM12S5A	934 445-004
	EM12S2B-DP: 2 poles, B coding,		
	especially suitable for Profibus-DP EM12SA: 4 and 5 poles, A coding		
RKC	LINT25A. 4 and 5 poles, A county		
	M12 female connector	Туре	Order No.
	Field attachable connector, M12 female connector	RKC 4/3/7	11212
	with threaded joint, 3–8 poles, assembling with	RKC 4/3/9	11213
	screw terminals	RKC 4/7	11214
G		RKC 4/9	11215
		RKC 5/7	11220
		RKC 5/9	11221
		RKC 8/9	44995
ELKA	M12 female connector	Туре	Order No.
	Field attachable connector, M12 female connector	ELKA 4012 PG7	933 139-100
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with	ELKA 4012 PG7 ELKA 4012 K PG7	933 139-100 933 725-100
	Field attachable connector, M12 female connector	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au	933 139-100 933 725-100 933 139-500
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas	933 139-100 933 725-100 933 139-500 933 210-199
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 4012 PG9 Au	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 4012 PG9 Au ELKA 5012 PG7	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 4012 PG9 Au	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500
RKCW	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 Au ELKA 5012 PG9 ELKA 5012 PG9	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 Au ELKA 5012 PG9 ELKA 5012 PG9	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated topas = electronic insert (LED display) mountable	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 Au ELKA 5012 PG7 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 Au	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100 933 171-500
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated topas = electronic insert (LED display) mountable M12 female connector, angled Field attachable connector, M12 female right angle connector with threaded joint, 3–8 poles, assembling	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 4012 PG9 ELKA 5012 PG7 ELKA 5012 PG9 ELKA 5012 PG9 Au Type	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100 933 171-500 Order No.
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated topas = electronic insert (LED display) mountable M12 female connector, angled Field attachable connector, M12 female right angle	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 K PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 Au <b>Type</b> RKCW 4/3/7	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100 933 171-500 Order No. 11256
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated topas = electronic insert (LED display) mountable M12 female connector, angled Field attachable connector, M12 female right angle connector with threaded joint, 3–8 poles, assembling	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 K PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 Au <b>Type</b> RKCW 4/3/7 RKCW 4/3/9	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100 933 171-500 <b>Order No.</b> 11256 11257
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated topas = electronic insert (LED display) mountable M12 female connector, angled Field attachable connector, M12 female right angle connector with threaded joint, 3–8 poles, assembling	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 K PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 Au <b>Type</b> RKCW 4/3/7 RKCW 4/3/9 RKCW 4/7	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100 933 171-500 <b>Order No.</b> 11256 11257
	Field attachable connector, M12 female connector with threaded joint, 4 and 5 poles, assembling with screw terminals, strain relief by means of clamping cage K = plastic coupling nut Au = contacts gold plated topas = electronic insert (LED display) mountable M12 female connector, angled Field attachable connector, M12 female right angle connector with threaded joint, 3–8 poles, assembling	ELKA 4012 PG7 ELKA 4012 K PG7 ELKA 4012 K PG7 Au ELKA 4012 PG7 topas ELKA 4012 PG9 ELKA 4012 PG9 Au ELKA 5012 PG9 ELKA 5012 PG9 ELKA 5012 PG9 Au <b>Type</b> RKCW 4/3/7 RKCW 4/3/9 RKCW 4/7 RKCW 4/9	933 139-100 933 725-100 933 139-500 933 210-199 933 169-100 933 169-500 933 170-100 933 171-100 933 171-500 <b>Order No.</b> 11256 11257 11258

www.beldensolutions.com

www.electroustic.co.uk

Electroustic Ltd

01908 307200

BELDEN 55

M12 Field Attachable Connectors

ELWIKA			
	M12 female connector, angled	Туре	Order No.
	Field attachable connector, M12 right angled	ELWIKA 4012 PG7	933 172-100
	female connector with threaded joint, 4 and 5 poles,	ELWIKA 4012 K PG7	933 726-100
	assembling with screw terminals, strain relief by	ELWIKA 4012 PG7 topas	933 173-199
	means of clamping cage	ELWIKA 4012 PG9	933 174-100
	K = plastic coupling nut	ELWIKA 5012 PG7	933 175-100
	Au = contacts gold plated	ELWIKA 5012 PG9	933 176-100
	topas = electronic insert (LED display) mountable	ELWIKA 5012 PG9 Au	933 176-500
RKC/LED			
	M12 female connector	Туре	Order No.
	Field attachable connector, M12 female connector	RKC/LED 4/7	69993
	with threaded joint and LED operation and function	RKC/LED 4/9	93983
	indicator, 4 poles, assembling with screw terminals (printed circuit board included)		
RKCW/LED		_	
	M12 female connector, angled	Туре	Order No.
	Field attachable connector, M12 female right angle	RKCW/LED 4/7	69994
	connector with threaded joint and LED operation and function indicator, 4 poles, assembling with screw terminals (printed circuit board included)	RKCW/LED 4/9	93984
RKCQ	M12 female connector	Туре	Order No.
RKCQ	Field attachable connector, M12 female connector	RKCQ 4/3/7	71310
RKCQ	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with	RKCQ 4/3/7 RKCQ 4/3/9	71310 71311
RKCQ	Field attachable connector, M12 female connector	RKCQ 4/3/7	71310
RKCN	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with	RKCQ 4/3/7 RKCQ 4/3/9 RKCQ 4/7	71310 71311 58836
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with	RKCQ 4/3/7 RKCQ 4/3/9 RKCQ 4/7 RKCQ 4/9	71310 71311 58836
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector	RKCQ 4/3/7 RKCQ 4/3/9 RKCQ 4/7	71310 71311 58836 69507
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector	RKCQ 4/3/7           RKCQ 4/3/9           RKCQ 4/7           RKCQ 4/9	71310 71311 58836 69507 Order No. 18321
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector	RKCQ 4/3/7           RKCQ 4/3/9           RKCQ 4/7           RKCQ 4/9           Type           RKCN 4/7           RKCN 4/7           RKCN 4/9	71310 71311 58836 69507 Order No. 18321 30544
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals	Type           RKC0 4/7           RKC0 4/9           RKC0 4/9           RKC0 4/9           RKC0 4/9	71310 71311 58836 69507 Order No. 18321 30544 46897
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals – especially designed for use in food	Type           RKC0 4/3/9           RKC0 4/7           RKC0 4/9           Type           RKCN 4/7           RKCN 4/7           RKCN 5/7           RKCN 5/9	71310 71311 58836 69507 0rder No. 18321 30544 46897 46594
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals	Type           RKC0 4/7           RKC0 4/9           RKC0 4/9           RKC0 4/9           RKC0 4/9	71310 71311 58836 69507 Order No. 18321 30544 46897
	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals – especially designed for use in food processing equipment –	Type           RKCQ 4/3/9           RKCQ 4/7           RKCQ 4/9           Type           RKCN 4/9           RKCN 4/7           RKCN 4/7           RKCN 5/7           RKCN 5/9           RKCN 8/9	71310 71311 58836 69507 <b>Order No.</b> 18321 30544 46897 46594 51351
RKCN	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals – especially designed for use in food processing equipment – M12 female connector, angled	Type           RKC0 4/3/9           RKC0 4/7           RKC0 4/9           Type           RKCN 4/7           RKCN 4/7           RKCN 4/9           RKCN 5/7           RKCN 5/9           RKCN 8/9	71310 71311 58836 69507 Order No. 18321 30544 46897 46594 51351 Order No.
RKCN	<ul> <li>Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals</li> <li>M12 female connector</li> <li>Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals</li> <li>– especially designed for use in food processing equipment –</li> <li>M12 female connector, angled</li> <li>Field attachable connector, M12 female right angle</li> </ul>	Type           RKC0 4/3/9           RKC0 4/7           RKC0 4/9           Type           RKCN 4/9           RKCN 4/7           RKCN 5/7           RKCN 5/9           RKCN 8/9           Type           RKCN 8/9	71310 71311 58836 69507 Order No. 18321 30544 46897 46594 51351 0rder No. 18322
RKCN	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals – especially designed for use in food processing equipment – M12 female connector, angled	Type           RKC0 4/3/9           RKC0 4/7           RKC0 4/9           Type           RKCN 4/9           RKCN 4/7           RKCN 5/7           RKCN 5/9           RKCN 8/9           Type           RKCN 8/9	71310 71311 58836 69507 0rder No. 18321 30544 46897 46594 51351 0rder No. 18322 30545
RKCN	Field attachable connector, M12 female connector with threaded joint, 3 and 4 poles, assembling with spring-type terminals M12 female connector Field attachable connector, M12 female connector with stainless steel hexagon threaded joint, 4–8 poles, assembling with screw terminals – especially designed for use in food processing equipment – M12 female connector, M12 female right angle connector with stainless steel hexagon threaded joint,	Type           RKC0 4/3/9           RKC0 4/7           RKC0 4/9           Type           RKCN 4/9           RKCN 4/7           RKCN 5/7           RKCN 5/9           RKCN 8/9           Type           RKCN 8/9	71310 71311 58836 69507 Order No. 18321 30544 46897 46594 51351 0rder No. 18322

M12 Field Attachable Connectors

RKCDUO			
	M12 female duo connector	Туре	Order No.
	Field attachable connector, M12 female duo connector	RKC 4/DU0	18235
	with threaded joint, for two cable connections,	RKC 5/DU0	18234
	assembling with screw terminals		
RKCNDUO			
	M12 female duo connector	Туре	Order No.
	Field attachable connector, M12 female duo connector with stainless steel hexagon threaded joint, for two cable connections, assembling with screw terminals	RKCN 4/DUO	18237
	<ul> <li>especially designed for use in food processing equipment –</li> </ul>		
RKCS   0976 PFC 101			
	M12 female connector	Туре	Order No.
	Field attachable connector, M12 female connector	RKCS 4/9	56437
N CO	with threaded joint, shieldable, assembling with	RKCS 5/9	56439
	screw terminals	RKCS 8/9	59923
	0976 PFC 101: 5 poles, B coding, especially suitable for Profibus signal cable 0975 254 000/ M	0976 PFC 101	66247
RKCQS   0976 PFC 102			
	M12 female connector	Туре	Order No.
(F)	Field attachable connector, M12 female connector	RKCQS 4/3/9	71312
	with threaded joint, shieldable, assembling with	RKCQS 4/9	69511
(6)	spring-type terminals	0976 PFC 102	60120
C. NOT	0976 PFC 102: 4 poles, B coding		
	<ul> <li>especially suitable for Profibus</li> <li>signal cable 0975 254 000/ M –</li> </ul>		
EF12S			
	M12 female connector	Туре	Order No.
these-	Field attachable connector, M12 female connector	EF12S2B-DP	934 446-002
	with threaded joint, shieldable, 2–5 poles, insulation	EF12S4A	934 446-003
	displacement connection	EF12S5A	934 446-004
Contraction of the second seco	EF12S2B-DP: 2 poles, B coding, especially suitable for Profibus-DP		
	EF12SA: 4 and 5 poles, A coding		

M12 Receptacle Connectors

	M12 male connector	Туре	Order No.
	Receptacle connector, M12 male connector for rear	RSHL 4/S 5,5	56332
	mounting, print contacts, chassis side thread PG 9	RSHL 5/S 5,5	56333
	(panel nut RSKF 9)	RSHL 5B/S 5,5	56346
		RSHL 8/S 5,5	62136
0976 PMC 152			
0970 PMC 152	Mile male annualter	Turne	Order No.
	M12 male connector	<b>Type</b> 0976 PMC 152	0rder No. 25006
	Receptacle connector, M12 male connector for front mounting, 5 poles, B coding, print contacts, chassis side thread PG 9	0970 FMIC 132	23000
1 mil	- especially suitable for Profibus -		
RSFM			
поги	M12 male connector	Туре	Order No.
		RSFM 3	26478
	Receptacle connector, M12 male connector for front mounting, solder connections, chassis side thread	RSFM 4	25023
	M16x1.5 (panel nut RSKFM 16)	RSFM 5	26477
PRSFM			
	M10 male compositor staiplans steal	Туре	Ouder Ne
	M12 male connector, stainless steel		Order No.
	Receptacle connector, M12 male connector for	PRSFM 4	46477
I			
	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis	PRSFM 4	46477
RKHL/S 5,5	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food	PRSFM 4	46477
RKHL/S 5,5	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food	PRSFM 4 PRSFM 5 Type	46477 46002 0rder No.
RKHL/S 5,5	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5	46477 46002 0rder No. 56334
<b>RKHL/S 5,5</b>	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for rear mounting, printed contacts, chassis side thread	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5 RKHL 5/S 5,5	46477 46002 0rder No. 56334 56335
<b>RKHL/S 5,5</b>	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for	PRSFM 4 PRSFM 5 RKHL 4/S 5,5 RKHL 5/S 5,5 RKHL 5/S 5,5	46477 46002 0rder No. 56334 56335 56347
<b>RKHL/S 5,5</b>	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for rear mounting, printed contacts, chassis side thread	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5 RKHL 5/S 5,5	46477 46002 0rder No. 56334 56335
	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for rear mounting, printed contacts, chassis side thread	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5 RKHL 5/S 5,5 RKHL 5/S 5,5	46477 46002 0rder No. 56334 56335 56347
RKHL/S 5,5         Image: Comparison of the system of	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for rear mounting, printed contacts, chassis side thread PG 9 (panel nut RSKF 9)	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5 RKHL 5/S 5,5 RKHL 5/S 5,5 RKHL 8/S 5,5	46477 46002 Order No. 56334 56335 56347 62075
	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – M12 female connector Receptacle connector, M12 female connector for rear mounting, printed contacts, chassis side thread	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5 RKHL 5/S 5,5 RKHL 5/S 5,5	46477 46002 0rder No. 56334 56335 56347
	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, solder connections, solder contacts not potted, chassis side thread M16 x1.5 (panel nut RSKFM 16) – especially designed for use in food processing equipment – <b>M12 female connector</b> Receptacle connector, M12 female connector for rear mounting, printed contacts, chassis side thread PG 9 (panel nut RSKF 9) <b>M12 female connector</b> Receptacle connector, M12 female connector for rear mounting, 4 poles, D coding, printed contacts,	PRSFM 4 PRSFM 5 <b>Type</b> RKHL 4/S 5,5 RKHL 5/S 5,5 RKHL 5/S 5,5 RKHL 8/S 5,5	46477 46002 Order No. 56334 56335 56347 62075 Order No.

BELDEN www.electroustic.co.uk

M12 Receptacle Connectors

M12 female connector	Туре	Order No.
Receptacle connector, M12 female connector for	0976 PFC 152	25005
front mounting, 5 poles, B coding, printed contacts, chassis side thread PG 9		
- especially suitable for Profibus -		
		Order No.
		933 279-200
installation with 2 metal screws, 4 and 5 poles, 2 x 0-rings, female spring loaded connection, print contacts, gold-plated contacts	EF 12L3 AU	933 551-200
N10 formale commenter	Terr	Order No.
		0rder No. 933 395-200
		933 821-200
board installation with 2 metal screws, 4 and 5 poles, 2x 0-rings, female spring loaded connection, print contacts, gold-plated contacts		
M12 male connector Recentacle connector, M12 male connector for flance	<b>Type</b> ELST 412 FA	<b>Order No.</b> 932 328-206
mounting, with gasket seal, 4 poles, tinned contacts		
M12-Adapter	Туре	Order No.
		54218
	FWD 5B	54217
- especially designed for use as panel feed through -		
M12 male connector	Туре	Order No.
Receptacle connector, M12 male connector for front	RSFM 3/0.5 M	26142
mounting, assembled stranded wire, solder contacts	RSFM 4/0.5 M	26144
	RSFM 5/0.5 M	26146
נייטן איזאראיז איז איז איז איז איז איז איז איז איז	RSFM 8/0.5 M	26151
	Receptacle connector, M12 female connector for front mounting, 5 poles, B coding, printed contacts, chassis side thread PG 9         - especially suitable for Profibus –         M12 female connector         Receptacle connector, M12 female connector, vertical version for combined front panels and circuit board installation with 2 metal screws, 4 and 5 poles, 2x 0-rings, female spring loaded connection, print contacts, gold-plated contacts         M12 female connector         M12 female connector, M12 female connector, horizontal version for combined front panels and circuit board installation with 2 metal screws, 4 and 5 poles, 2x 0-rings, female spring loaded connection, print contacts, gold-plated contacts         M12 male connector         M12 male connector, M12 male connector for flange mounting, with gasket seal, 4 poles, tinned contacts         M12-Adapter         Receptacle connector, M12 male connector for M12 female connector to M12 female connector         - especially designed for use as panel feed through –         M12 female connector         - especially designed for use as panel feed through –	Receptacle connector, M12 female connector for front mounting, 5 poles, B coding, printed contacts, chassis side thread PG 9



M12 Receptacle Connectors

	M12 male connector Receptacle connector, M12 male connector for front	Type	Order No.
	Receptacle connector, M12 male connector for front		
		RSFM 3/20/0.5 M	26143
	mounting, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M20 x 1.5 (panel nut RSKFM 20)	RSFM 4/20/0.5 M	26145
RSFPM/0.5 M			
	M12 male connector	Туре	Order No.
	Receptacle connector, M12 male connector for front	RSFPM 3/0.5 M	26153
	mounting, adjustable, assembled stranded wire,	RSFPM 4/0.5 M	30616
	solder contacts potted with epoxy, chassis side	RSFPM 5/0.5 M	26155
	thread M16x1.5	RSFPM 8/0.5 M	26157
0976 PMC 151			
	M12 male connector	Туре	Order No.
Ĩ	Receptacle connector, M12 male connector for front	0976 PMC 151	18315
	mounting, 5 poles, B coding, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16x1.5		
	– especially suitable for Profibus –		
0936 DMC 351			
	M12 male connector	Туре	Order No.
	Receptacle connector, M12 male connector for front mounting, 5 poles, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16x1.5	0936 DMC 351	26432
	– especially suitable for DeviceNet und CANopen® –		
PRSFM/0.5 M		Tune	Order No.
	M12 male connector, stainless steel	Type PRSFM 4/0.5 M	0rder No. 45703
	Receptacle connector, M12 male connector for front mounting, housing of stainless steel, assembled	PRSFM 4/0.5 M PRSFM 5/0.5 M	45703
	stranded wire, solder contacts potted with epoxy,	PRSFM 8/0.5 M	47297
	chassis side thread M16x1.5 (panel nut RSKFM 16)		47237
	<ul> <li>especially designed for use in food processing equipment –</li> </ul>		
RKFM/0.5 M			
	M12 female connector	Туре	Order No.
	Receptacle connector, M12 female connector for front	RKFM 4-3/0.5 M	26130
	mounting, assembled stranded wire, solder contacts	RKFM 4/0.5 M	26129
	potted with epoxy, chassis side thread M16x1.5	RKFM 5/0.5 M	26132
	(panel nut RSKFM 16)	RKFM 8/0.5 M	26134

BELDEN www.electroustic.co.uk

M12 Receptacle Connectors

RKFM/20/0.5 M			
	M12 female connector	Туре	Order No.
RKFPM/0.5 M	Receptacle connector, M12 female connector for front mounting, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M20x1.5 (panel nut RSKFM 20)	RKFM 5/20/0.5 M	50617
_	M10 female connector	Turne	Order No.
	M12 female connector	Type RKFPM 4-3/0.5 M	26136
	Receptacle connector, M12 female connector for front mounting, adjustable, assembled stranded wire,	RKFPM 4/0.5 M	26136
	solder contacts potted with epoxy, chassis side	RKFPM 5/0.5 M	26137
	thread M16x1.5	RKFPM 8/0.5 M	26133
			2011
0976 PFC 151	M10 female connector	Tune	Order No.
	M12 female connector	Type	Order No.
9	Receptacle connector, M12 female connector for front mounting, 5 poles, B coding, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16x1.5	_0976 PFC 151	18317
	<ul> <li>– especially suitable for Profibus –</li> </ul>		
0936 DFC 351			
	M12 female connector	Туре	Order No.
	Receptacle connector, M12 female connector for front mounting, 5 poles, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16x1.5 – especially suitable for DeviceNet und CANopen® –	0936 DFC 351	26433
0986 EFC 151 A			
	M12 female connector	Туре	Order No
E C	Receptacle connector, M12 female connector for front mounting, 4 poles, D coding, adjustable, assembled stranded wire, solder contacts potted with epoxy, chassis side thread M16x1.5	0986 EFC 151 A	68836
	<ul> <li>especially suitable for Industrial Ethernet –</li> </ul>		
PRKFM/0.5 M			
(*8°)	M12 female connector, stainless steel	Type	Order No.
	Receptacle connector, M12 female connector for front	PRKFM 4/0.5 M	45740
	mounting, 4–8 poles, housing of stainless steel, assembled stranded wire, solder contacts potted	PRKFM 5/0.5 M	45741
	with epoxy, chassis side thread M16x1.5 (panel nut	PRKFM 8/0.5 M	49798
Ĩ	RSKFM 16)		

www.electroustic.co.uk

Electroustic Ltd

BELDEN 61

M12 Receptacle Connectors

M12 male connector for sensors     Type       Receptade connector, M12 male connector for sensors, with short solder contacts     RSE 4.1       RSE.1.1: with ventilation hole 2.0 mm     RSE 4.1       RSE.0: Pin 5 not leading     RSE 4.1       RSE.0: Pin 5 not leading     RSE 5.       PID     RSE 6.1       RSE.0: Pin 5 not leading     RSE 6.1       RSE 7.1: with ventilation hole 2.0 mm     RSE 6.5       RSE 7.2: Pin 5 not leading     RSE 6.5       PID     RSE 6.1       RSE 7.2: Pin 5 not leading     RSE 6.5       PID     RSE 7.2: Pin 5 not leading       PID     R	Order No. 11609 11610 11613 46871 0rder No. 932 559-406 933 442-306 933 442-406 933 442-406 933 442-406 933 242-406 932 240-206 932 240-206 934 267-206
Preceptade connector, M12 male connector for sensors, with short solder contacts     F8E 4       RSE_1:     W12:       With sensors, with short solder contacts     F8E 5       RSE0:     Pin 5 not leading       Preceptade connector for sensors     RSE 5       RSE0:     Pin 5 not leading       Preceptade connector for sensors     Receptade connector for sensors       Receptade connector for sensors     Pye       Receptade connector for sensors     LST 400 RD/12 043 Sn       W12 male connector for sensors     LST 400 RD/12 043 Sn      /12 0493 Sn = contacts tin-plated    /12 VM      /12 VS n = anti-twist device, contacts tin-plated    /12 VM      /12 0493 Au     = contacts tin-plated      /12 0493 Sn     = with vent hole, contac	11610 11613 46871 932 559-406 933 442-306 933 442-406 933 442-406 933 442-406 932 440-106 932 440-106 932 440-206 932 416-206 932 416-206 934 267-106
sensors, with short solder contacts     RSE 4.L RSE 5 REG 5       ELST 400 RD/12     M12 male connector for sensors Receptacle connector, M12 male connector for sensors, 4 poles, press-in tube mounting, 0-ring, with seatable with hole /12 V3S m = contacts tin-plated /12 VS m = anti-twist device, contacts gold-plated /12 VS m = anti-twist device, contacts gold-plated /12 VS m = anti-twist device, contacts gold-plated /12 VS m = anti-twist device, contacts tin-plated       ELST 400(L//12       M12 male connector for sensors Receptacle connector, M12 male connector for sensors, 4 and 5 poles, press-in tube mounting /12 V3S m = contacts gold-plated /12 V3S m = contacts gold-plated /12 V3S m = contacts gold-plated /12 093 S m contacts tin-plated       M12 male connector for sensors Receptacle connector for sensors 	11613 46871 932 559-406 933 442-306 933 442-406 933 442-406 933 442-406 932 440-106 932 440-106 932 440-206 932 416-106 932 416-206 934 267-106
RSE0:     Pin 5 not leading     RSE0 5       ELST 400 RD/12     M12 male connector for sensors sensors, 4 poles, press-in tube mounting, 0-ring, with sealable vent hole /12 VAu = anti-twist device, contacts gold-plated /12 VAu = anti-twist device, contacts gold-plated     Type       ELST 400(L/12     M12 male connector for sensors /12 VAu = anti-twist device, contacts gold-plated     Type       ELST 400(L/12     M12 male connector for sensors Receptacle connector, M12 male connector for sensors, 4 and 5 poles, press-in tube mounting /12 093 Sn = contacts gold-plated     Type      /12 U30     M12 male connector for sensors Receptacle connector, M12 male connector for sensors, 4 and 5 poles, press-in tube mounting /12 093 Sn = contacts gold-plated     List 400/12 093 Au ELST 400/12 093 Sn ELST 412 M ELST 400/12 093 Sn ELST 412 LED M12 male connector for sensors With thread/, 4 poles, press-in tube mounting, 0-ring ELST 412 LED M12 male connector for sensors W11 thread/, 4 poles, press-in tube     Type       ELST 412 LED M12 male connector for sensors W11 thread/, 4 poles, press-in tube     Type	46871 0rder No. 932 559-406 933 442-306 933 442-406 933 442-406 932 442-406 932 440-206 932 440-206 932 416-206 932 416-206 934 267-106
Type         ELST 400 RD/12       M12 male connector for sensors       Type         Receptacle connector, M12 male connector for sensors       LIST 400 RD/12 093 Sn       ELST 400 RD/12 093 Sn	Order No. 932 559-406 933 442-306 933 442-406 933 442-406 933 442-406 932 440-106 932 440-106 932 440-206 932 416-106 932 416-206 934 267-106
M12 male connector for sensors       Type         Receptacle connector, M12 male connector for sensors, 4 poles, press-in tube mounting, 0-ring, with sealable vent hole       ILST 400 RD/12 093 Sn        /12 093 Sn = contacts tin-plated      /12 VSn       = anti-twist device, contacts gold-plated        /12 VSn       = anti-twist device, contacts gold-plated       IST 400 RD/12 093 Au         IST 400(L/12       M12 male connector for sensors       Type         Receptacle connector, M12 male connector for sensors       IST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = with vent hole, contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = with vent hole, contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts gold-plated       ILST 400/12 093 Au        /12 093 Sn       = contacts tin-plated       ILST 400/12 093 Sn	932 559-406 933 442-306 933 442-406 933 442-406 933 442-406 932 442-406 932 440-206 932 440-206 932 416-206 932 416-206 934 267-106
Receptacle connector, M12 male connector for sensors, 4 poles, press-in tube mounting, 0-ring, with sealable vent hole       LST 400 RD/12 093 Sn        /12 093 Sn = contacts tin-plated      /12 VAu = anti-twist device, contacts gold-plated        /12 VAu = anti-twist device, contacts gold-plated      /12 VAu = anti-twist device, contacts tin-plated        /12 VAu = anti-twist device, contacts tin-plated      /12 VAu = anti-twist device, contacts tin-plated        /12 VAu = anti-twist device, contacts tin-plated      /12 093 Au = contacts tin-plated        /12 093 Sn = contacts gold-plated      /12 093 Au = contacts gold-plated        /12 093 Sn = contacts gold-plated      /12 093 Sn = contacts gold-plated        /12 093 Sn = contacts gold-plated      /12 093 Sn = contacts gold-plated        /12 093 Sn = contacts gold-plated      /12 093 Sn = with vent hole, contacts gold-plated        /12 093 Sn = with vent hole, contacts gold-plated      /12 093 Sn = with vent hole, contacts gold-plated        /12 093 Sn = with vent hole, contacts gold-plated      /12 093 Sn = with vent hole, contacts gold-plated        /12 093 Sn = contacts tin-plated      /12 093 Sn = with vent hole, contacts gold-plated        /12 093 Sn = contacts tin-plated      /12 093 Sn = Sn = with vent hole, contacts gold-plated        /12 093 Sn = contacts tin-plated      /12 093 Sn = Contacts tin-plated         ELST 412 LED	932 559-406 933 442-306 933 442-406 933 442-406 933 442-406 932 442-406 932 440-206 932 440-206 932 416-206 932 416-206 934 267-106
Image: Sensors, 4 poles, press-in tube mounting, O-ring, with sealable vent hole       ELST 400 RD/12 VAu         Image: Sensors, 4 poles, press-in tube mounting, O-ring, with sealable vent hole       Image: Sensors, 4 poles, press-in tube mounting, O-ring, with sealable vent hole         Image: Image: Sensors, 4 poles, press-in tube mounting, O-ring, with sealable vent hole       Image: Sensors, 4 and 5 poles, press-in tube mounting, O-ring, sensors, 4 and 5 poles, press-in tube mounting, O-ring, with sealable vent hole, contacts gold-plated       Image: Sensors, 4 and 5 poles, press-in tube mounting, O-ring, sensors, 4 and 5 poles, press-in tube mounting, O-ring, with vent hole, contacts gold-plated       Image: Sensors, 4 and 5 poles, press-in tube mounting, D-ring, sensors, 4 and 5 poles, press-in tube mounting, O-ring, contacts gold-plated       Image: Sensors, 4 and 5 poles, press-in tube mounting, D-ring, sensors, 4 and 5 poles, press-in tube mounting, O-ring, contacts gold-plated         Image: Sensor Matrix Sensors       Image: Sensors, 4 and 5 poles, press-in tube mounting, D-ring, contacts gold-plated       Image: Sensors, 4 and 5 poles, press-in tube mounting, D-ring, contacts gold-plated         Image: Sensor Matrix Sensors       Image: Sensor Matrix Sensors       Image: Sensors, 4 and 5 poles, press-in tube mounting, D-ring, contacts gold-plated         Image: Sensor Matrix Sensors       Image: Sensor Matrix Sensors       Image: Sensor Matrix Sensors         Image: Sensor Matrix Sensors       Image: Sensor Matrix Sensors       Image: Sensor Matrix Sensors         Image: Sensor Matrix Sensors       Image: Sensor Matrix Sensors       Image: Sensor M	933 442-306 933 442-406 933 442-406 932 442-406 932 440-106 932 440-206 932 440-206 932 416-206 932 416-206 934 267-106
with sealable veri hole     ELST 400 RD/12 V Sn      /12 VQ 3S n = contacts tin-plated    /12 VS n = anti-twist device, contacts glol-plated      /12 VS n = anti-twist device, contacts glol-plated    /12 VS n      /12 VS n = anti-twist device, contacts glol-plated    /12 VS n      /12 VS n = anti-twist device, contacts glol-plated    /12 VS n      /12 VS n = anti-twist device, contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = with thole,    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n      /12 VS n = contacts glol-plated    /12 VS n	933 442-406 0rder No. 932 440-106 932 440-206 932 416-206 932 416-206 934 267-106
/12 093 Sn = contacts tin-plated      /12 VAu = anti-twist device, contacts gold-plated        /12 VSn = anti-twist device, contacts gold-plated      /12 VSn = anti-twist device, contacts tin-plated         Image: Control of the sensors       M12 male connector for sensors       Type         Image: Control of the sensors       Receptacle connector, M12 male connector for sensors of sensors, 4 and 5 poles, press-in tube mounting       Image: Control of the sensors       Image: Control of the sensors        /12 093 Sn = contacts gold-plated      /12 093 Sn = contacts gold-plated       Image: Contacts gold-plated       Image: Contacts gold-plated        L/12 093 Sn = with vent hole, contacts gold-plated      L/12 093 Sn = with vent hole, contacts gold-plated       Image: Contacts tin-plated         Image: Contact tin-plated       Image: Contacts tin-plated       Image: Contact tin-plated       Image: Contact tin-plated         Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated         Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated         Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated         Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated       Image: Contact tin-plated         <	Order No. 932 440-106 932 440-206 932 416-106 932 416-206 934 267-106
/12 VAu       = anti-twist device, contacts gold-plated        /12 VSn       = anti-twist device, contacts tin-plated         Image: Contact Star Star Star Star Star Star Star Sta	932 440-106 932 440-206 932 416-106 932 416-206 934 267-106
M12 male connector for sensors       Type         Receptacle connector, M12 male connector for sensors, 4 and 5 poles, press-in tube mounting      /12 093 Au       = contacts gold-plated        /12 093 Au       = contacts gold-plated      /12 093 Au       = LST 400L/12 093 Au        /12 093 Au       = contacts gold-plated      /12 093 Au       = LST 400L/12 093 Au        L/12 093 Au       = with vent hole, contacts gold-plated      L/12 093 Sn       ELST 400L/12 093 Sn        L/12 093 Sn       = with vent hole, contacts tin-plated      L/12 093 Sn       ELST 500/12 093 Sn         ELST 412       M12 male connector for sensors       ELST 500/12 093 Sn       ELST 500/12 093 Sn         ELST 412       M12 male connector for sensors       ELST 412 LST 500/12 093 Sn       ELST 412 LST 500/12 093 Sn         ELST 412       M12 male connector for sensors       Type       ELST 412 LST 412 Sn         ELST 412 LED       M12 male connector for sensors       Type         ELST 412 LED       M12 male connector for sensors       ELST 412 LED Au         ELST 412 LED       M12 male connector for sensors       ELST 412 LED Au         ELST 412 LED Sn       ELST 412 LED Sn       ELST 412 LED Sn	932 440-106 932 440-206 932 416-106 932 416-206 934 267-106
Receptacle connector, M12 male connector for sensors, 4 and 5 poles, press-in tube mounting     ELST 400/12 093 Au      /12 093 Au     = contacts gold-plated      /12 093 Sn     = contacts tin-plated      /12 093 Sn     = with vent hole, contacts gold-plated      L/12 093 Sn     = with vent hole, contacts tin-plated       ELST 412     M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Au       ELST 412 LED       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Sn       ELST 412 LED       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 LED       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 LED	932 440-106 932 440-206 932 416-106 932 416-206 934 267-106
sensors, 4 and 5 poles, press-in tube mounting       ELST 400/12 093 Sn        /12 093 Au       = contacts gold-plated        /12 093 Sn       = contacts tin-plated        L/12 093 Au       = with vent hole,        L/12 093 Sn       = with vent hole,        L/12 N       = contacts gold-plated         ELST 412       ELST 412 Lau         ELST 412 LED       = contacts gold-plated         ELST 412 LED       ELST 412 LED         M12 male connector for sensors       Type         ELST 412 LED Au       ELST 412 LED Au         ELST 412 LED Au	932 440-206 932 416-106 932 416-206 934 267-106
Image: Second state of the second s	932 416-106 932 416-206 934 267-106
Image: Signature of the sensor of the sense sensor of the sensor of the sensor of the sensor of t	932 416-206 934 267-106
Image: Second state of the second s	934 267-106
contacts gold-plated       LEST 500/12 093 Sn         ELST 412       M12 male connector for sensors         Receptacle connector, M12 male connector for sensors       Type         (with thread), 4 poles, press-in tube mounting, 0-ring       ELST 412 Au         ELST 412 LED       ELST 412 LED         M12 male connector for sensors       Type         ELST 412 LED       M12 male connector for sensors         M12 male connector for sensors       Type         ELST 412 LED       ELST 412 LED         M12 male connector, M12 male connector for sensors       Type         ELST 412 LED       ELST 412 LED         M12 male connector, M12 male connector for sensors       Type         ELST 412 LED       ELST 412 LED         M12 male connector, M12 male connector for sensors       Type         Receptacle connector, M12 male connector for sensors       LEST 412 LED Au         ELST 412 LED       ELST 412 LED Au       ELST 412 LED Au	
ELST 412       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Sn       Type         ELST 412 LED       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Sn       Type         ELST 412 LED       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Sn       Type         ELST 412 LED       M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Sn       Type         ELST 412 LED       M12 male connector for sensors Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube       Type	934 267-206
ELST 412         M12 male connector for sensors         Receptacle connector, M12 male connector for sensors         (with thread), 4 poles, press-in tube mounting, 0-ring         ELST 412 Au         ELST 412 Sn         ELST 412 Sn         ELST 412 LED         M12 male connector for sensors         Receptacle connector, M12 male connector for sensors         Provide         ELST 412 LED         M12 male connector for sensors         Receptacle connector, M12 male connector for sensors         Receptacle connector, M12 male connector for sensors         LEST 412 LED         M12 male connector, M12 male connector for sensors         Receptacle connector, M12 male connector for sensors         LEST 412 LED Au         ELST 412 LED Sn	
Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube mounting, 0-ring ELST 412 Au = contacts gold-plated ELST 412 Sn = contacts tin-plated       ELST 412 Au = LST 412 Sn         ELST 412 LED       M12 male connector for sensors Receptacle connector for sensors (with thread), 4 poles, press-in tube       Type         ELST 412 LED       Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube       Type	
ELST 412 LED       M12 male connector for sensors       Type         Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube       ELST 412 Sn	Order No.
ELST 412 Au = contacts gold-plated         ELST 412 Sn = contacts tin-plated         ELST 412 LED         M12 male connector for sensors         Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube         ELST 412 LED Au	931 902-106
M12 male connector for sensors         Type           Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube         ELST 412 LED Au           ELST 412 LED Au         ELST 412 LED Sn	931 902-206
Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube         ELST 412 LED Au           ELST 412 LED Sn         ELST 412 LED Sn	
Receptacle connector, M12 male connector for sensors (with thread), 4 poles, press-in tube         ELST 412 LED Au           ELST 412 LED Sn         ELST 412 LED Sn	Order No.
sensors (with thread), 4 poles, press-in tube ELST 412 LED Sn	932 256-112
mounting with LED O size	932 256-212
	933 363-112
LED Au = LED red: contacts gold-plated ELST 412 LED YE Sn	933 363-212
LED Sn       = LED red: contacts tin-plated        LED YE Au       = LED yellow: contacts gold-plated        LED YE Sn       = LED yellow: contacts tin-plated	
RSEL	
M12 male connector for sensors Type	
Receptacle connector, M12 male connector for RSEL 4	Order No.
sensors, 4–8 poles, solder contacts for printed RSEL 5 circuit board mounting RSEL 8	30548
Circuit board mounting RSEL 8	Order No. 30548 30549 30550

BELDEN www.electroustic.co.uk

62

www.beldensolutions.com 01908 307200

#### M12 Circular Connectors according to IEC 61076-2-101 M12 Accessories

	Dust cover for unused M12 sockets	Туре	Order N
0		ZVK	122
ZVK			
	PVC Dust cover for unused M12 sockets	Туре	Order N
		PZVK	460
	<ul> <li>especially designed for use in food processing equipment –</li> </ul>		
909 UAC 101		_	
	Dust cover for unused M12 male connectors	<b>Type</b> 0909 UAC 101	Order N 109
SKF 9   RSKFM 16   RSKFM 20			
	Panel nut for M12 male and female receptacles	Туре	Order N
$\cap$		RSKF 9	116
	RSKF 9: PG 9 RSKFM 16: M16x1.5	RSKFM 16	250
	RSKFM 20: M20x1.5	RSKFM 20	250
(S 1	Mounting clip for M12 connectors	Туре	Order
Part		ZKS 1	740
rs-Clip	Securing clip for connectors to electrical	Туре	Order 1
	operating equipment – suitable for use in areas with combustible dusts according to EN 50281-1-1 –	STS-Clip	546
nwkz	Torque wrench for M8 and M12 connectors. Attachment for M12 connectors included.	<b>Type</b> DMWKZ	<b>Order</b> 620
леwкz к 12			
	Attachment for DMWKZ for M12 field attachable connectors	Type DMEWKZ K12	Order 62