#### **BEST CONTACTS FOR YOUR SUCCESS**



NETWORKING COMPONENTS

COAXIAL CONNECTORS

CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

CONFIRMED BY:

INDUSTRIAL ELECTRONICS

# LESS IS MORE

- design capable
- versatile
- easy to install

# Data Voice AMJ-S Module Cat.6<sub>A</sub>

 
 fully shielded
 POE+
 design capable
 REAL-TIME RE-EMBEDDED

The Telegärtner Modular System Slim Edition

Cat.6<sub>A</sub> 10 GBE 500 MHz

# The Telegärtner AMJ-S Module Cat.6<sub>A</sub>

With the AMJ-S Module Telegärtner presents the next evolutionary stage of  $Cat.6_A$  connecting hardware for structured cabling. The fully shielded AMJ-S Module for 10 Gigabit Ethernet is based on the transmission advantages of the million times proven connection technology from Telegärtner and offers cabling professionals various possibilities in their daily cabling tasks.

The striking feature of the new AMJ-S Module is its slim design in Keystone format (19.3 x 14.7 mm) with a zinc diecast

housing. In combination with the integrated fine graded cable clamp and the 360° shield connection, the AMJ-S Module is a real installation time saver. The IDC termination in the new AMJ-S Module guarantees reliable contacting with conductor size of AWG26/1 – AWG22/1 for solid wire and AWG27/7 -AWG22/7 for stranded wires. Another special feature of the AMJ-S Module is its design capability: The AMJ-S Module can be combined easily with covers from the switching programs of all well-known manufacturers.

# Less space required.

# More product innovations.

Telegärtner already made a mark on the flexibility in structured cabling with the proven AMJ Module K Cat. $6_A$ . With the new AMJ-S Module Cat. $6_A$  Telegärtner now goes a step further: This is ensured by several innovations in addition to the proven features.



### Standardised design

- Cat.6<sub>A</sub> jack according to ISO/IEC 11801 AMD2 (2010-04) with the proven Telegärtner contact overbending protection
- Standardised interface according to IEC 60603-7-51
- Design capable module carrier to fit the switching programs of all well-known manufacturers





Jack spacing suitable for AMJ45/UAE faceplates



**Quick grounding** AMJ-S Modules can be connected directly to pre-assembled grounding cables at the panel connector, e.g. with a steel cable duct

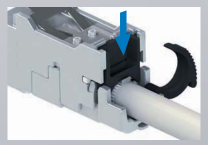


**Cable strain relief** for cable diameters from 5 to 9 mm





**Cat.6**<sub>A</sub> **wire management** with full metal shield between the wire pairs, available with colour coding T568A or T568B; excellent transmission properties as connecting hardware Cat.6<sub>A</sub> or Class  $E_A$  in a Permanent Link according to ISO/IEC 11801 AMD2 (2010-04)



**Integrated 360° shield connection** Automatic adaptation to cable diameter in one action



**IDC termination** For large bandwidth on copper conductors with solid wire AWG26/1 - 22/1 and for flexible stranded wires AWG27/7 - 22/7

# Less jack spacing.

# More application possibilities.

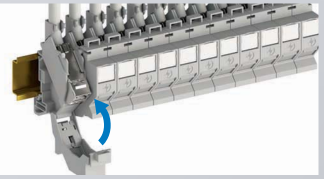
### TS45 mounting rail outlet in multimedia distributor

Self-closing dust

protection cover for unmated jacks

Cabinets were previously equipped exclusively for energy subdistributions. With the new TS45 mounting rail outlet from Telegärtner it can be upgraded to a multimedia distributor for housing and utility building. For this, the AMJ-S Module is simply inserted into the mounting rail outlet housing and clipped onto the TH35 mounting rail. This makes wiring in the multimedia distributor child's play. With the introduction of the new Code of Practice VDE-AR-N 4101:2011-8 (in force since August 2011), there is now also the requirement for the provision of a data network interface for connecting the metering facility of power consumption and period of use in low voltage system meters (smart meters). This is necessary in order to fulfill the requirements according to the Energy (Industry) Act (EnWG2012) for modular metering systems. The use of the TS45 allows a place-saving installation, which conforms to the Standards, on top hat rail T35 at the meter panel, and as such is a further essential component in a structured cabling system in residential buildings.

To fit the TH35 mounting rail





Hinged front cover; therefore easy installation of the AMJ-S Module.

The height of the TS45 and cover inside the cabinet are optimally matched. The AMJ-S Module is installed so that the latch protection of the patch cord can be operated from above.

### **Outlet with universal module carrier**

Thanks to its slim design, the AMJ-S Module can easily be combined with covers of various switching program manufacturers. The Telegärtner module carrier enables the use of the well-known AMJ45 faceplates as well as UAE faceplates. This offers network professionals unachieved possibilities to cope with their daily work. Of course, the AMJ-S Module fits into the wellestablished single /double /triple gang faceplates from Telegärtner.

### 19" frontplate and mini distributor

Design capable module carrier



The AMJ-S Module with Keystone mounting cut-out (19.3 x 14.7 mm) fits all Telegärtner 19" module racks and mini distributors MPD8 or MPD12.

#### Packing density in the 19" faceplate:

- 24 ports or 48 ports in 1 HU
- 48 ports in 1.5 HU

#### **Consolidation Point**

The AMJ-S Module is ideally suitable for use as a consolidation point such as the MPD8 CP mini distributor from Telegärtner. In addition suitable CP links can be assembled with the AMJ-S Module as an extension from the consolidation point to the telecommunication outlet.



# **Order Information**

Modules / Couplers		Order no.	Description	PU*	Colour
A.		J00029A2000	AMJ-S Module Cat.6 <sub>A</sub> T568A, tool-free connectivity, suitable for RJ45/11/12 plugs	12	
W.		J00029A2001	AMJ-S Module Cat.6 <sub>A</sub> T568B, tool-free connectivity, suitable for RJ45/11/12 plugs	12	
AND		J00029A2110	AMJ-S Module Cat.6 <sub>A</sub> T568A, tool-free connectivity, blister package, suitable for RJ45/11/12 plugs	24	
		J00029A2111	AMJ-S Module Cat.6 <sub>A</sub> T568B, tool-free connectivity, blister package, suitable for RJ45/11/12 plugs	24	
H		J00029A0061	AMJ Coupler K Cat.6, f-f, suitable for RJ11/12 plugs	24	
-		J00029K0051	AMJ Coupler K Cat.5e, f-f, suitable for RJ11/12 plugs	24	
autor		J00029B0061	AMJ Coupler K Cat.6, f-f, blister package 24 pcs., suitable for RJ11/12 plugs	24	
and and and and		J00029L0051	AMJ Coupler K Cat.5e, f-f, blister package 24 pcs., suitable for RJ11/12 plugs	24	
A		B00001A0016W B00001B0016W B00001C0016W B00001D0016W B00001E0016W	Retrofit dust cover flap Retrofit dust cover flap	100 100 100 100 100	black orange green blue yellow
Cable Duct Mounting / S	urface Mounting	Order no.	Description	PU*	Colour
		J00020A0514	Design capable single gang module carrier AMJ-S UP/O flex C/U** incl. 1 AMJ-S Module Cat.6 <sub>A</sub> T568A For flush-mounting installation special electronics boxes are required	5	
		J00020A0515	Design capable single gang module carrier AMJ-S UP/0 flex C/U** incl. 1 AMJ-S Module Cat.6 <sub>A</sub> T568B For flush-mounting installation special electronics boxes are required	5	
		J00020A0515	module carrier AMJ-S UP/0 flex C/U** incl. 1 AMJ-S Module Cat.6 <sub>A</sub> T568B For flush-mounting installation special	5	
			module carrier AMJ-S UP/O flex C/U** incl. 1 AMJ-S Module Cat.6 <sub>A</sub> T568B For flush-mounting installation special electronics boxes are required Design capable double gang module carrier AMJ-S UP/O flex C/U** incl. 2 AMJ-S Modules		
		J00020A0510	module carrier AMJ-S UP/0 flex C/U** incl. 1 AMJ-S Module Cat.6 <sub>A</sub> T568B For flush-mounting installation special electronics boxes are required Design capable double gang module carrier AMJ-S UP/0 flex C/U** incl. 2 AMJ-S Modules Cat.6 <sub>A</sub> T568A For flush-mounting installation special electronics boxes are required Design capable double gang module carrier AMJ-S UP/0 flex C/U** incl. 2 AMJ-S Modules	5	alpine white

		H02010A0079	Faceplate 50x50, single gang UP50, **C/U w/o module/coupler, MC*** For flush-mounting	5	alpine white
		H02010A0080	installation special electronics boxes are required Faceplate 50x50, single gang UP50, **C/U w/o module/coupler, MC*** For flush-mounting installation special electronics boxes are required	5	pearl white RAL 1013
		H02010A0081	Faceplate 50x50, double gang UP50, **C/U w/o module/coupler, MC*** For flush-mounting installation special electronics boxes are required	5	alpine white
		H02010A0082	Faceplate 50x50, double gang UP50, **C/U w/o module/coupler, MC*** For flush-mounting installation special electronics boxes are required	5	pearl white RAL 1013
		H02010B0085	Design capable module carrier AMJ-S UP/0 flex, w/o modules, single/double gang; for covers of various switching program manufacturers	10	
823		H02010A0083	Faceplate 50x50, double gang, UP/50, C/U**, w/o module/coupler MC***, for flush mounting	5	alpine white
		H02010A0084	Faceplate 50x50, double gang, UP/50, C/U**, w/o module/coupler MC***, for flush mounting	5	pearl white RAL 1013
		H02010A0053	Triple gang faceplate 80x80, cable duct mounting, w/o module, MC***	5	alpine white
		H02000A0090	Single gang surface mounting box 80x80 AP, w/o module/coupler, MC***	5	alpine white
		H02000A0091	Single gang surface mounting box 80x80 AP, w/o module/coupler, MC***	5	pearl white RAL 1013
		H02000A0092	Double gang surface mounting box 80x80 AP, w/o module/coupler, MC***	5	alpine white
		H02000A0093	Double gang surface mounting box 80x80 AP, w/o module/coupler, MC***	5	pearl white RAL 1013
		B00004A0024	Single 81x81 cover frame for J00020A0510-15	10	alpine white
		B00004A0021Y	Single 80x80 cover frame	5	alpine w.
		B00004A0019Y B00005A0009Y	Single 80x80 cover frame Double 80x80 cover frame	5 5	pearl white alpine w.
		B00005A0007Y	Double 80x80 cover frame	5	pearl white
		F00020A0113	Double 50 x 50 face plate****	10	alpine w.
		F00020A0114	Double 50 x 50 face plate****	10	pearl white
		F00020A0123	Single 50 x 50 face plate****	10	alpine w.
		F00020A0124	Single 50 x 50 face plate****	10	pearl white
Module Carrier without N	Nodules / Couplers	Order no.	Description	PU*	Colour
		H02000A0080	MPD8 AMJ / UMJ Mini Distributor for 8 AMJ, AMJ-S, UMJ Modules/Couplers	1	alpine white
REAL REAL PROPERTY OF		H02000A0081	MPD12 AMJ/UMJ Mini Distributor for 12 AMJ, AMJ-S, UMJ Modules/Couplers	1	alpine white

-		H02025B0222	MPD8 CP metal AMJ/UMJ for 8 AMJ, AMJ-S, UMJ Modules/Couplers, robust, crush-resistant metal; w/o modules/couplers	1	sheet steel zinc-plated
<b>U</b>		H00030A0008	Blind cover for 19" module carrier	100	black
And a second sec		H02025A0234	19" Frontplate Flex 1 HU incl. 24x snap-in bezels for 24 AMJ / AMJ-S Modules/Couplers incl. grounding set 0.3 m kit	1	frontplate light grey faceplate alpine white
UNER		H02025A0167	19" Frontplate 1 HU with cable relief for 24 AMJ, AMJ-S Modules/Couplers incl. grounding set 0,3 m kit	1	light grey RAL 7035
		H02025A0220	19" Frontplate 1 HU with cable relief for 24 AMJ, AMJ-S Modules/Couplers incl. grounding set 0,3 m kit		black
		H02025A0171	19" Frontplate 1,5 HU with cable relief for 48 AMJ, AMJ-S Modules/Couplers incl. grounding set 0,3 m kit	1	light grey RAL 7035
Banna		H02025A0197	19" Frontplate 1 HU without cable relief for 24 AMJ, AMJ-S Modules/Couplers	1	light grey RAL 7035
		H02025A0221	19" Frontplate 1 HU without cable relief for 24 AMJ, AMJ-S Modules/Couplers	1	black
		H02025A0236	19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit	1	steel zinc-plated
Module Carrier with Cou		H02025A0236	19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules	1 <b>PU*</b>	
	plers		19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit	·	zinc-plated
Module Carrier with Cou	plers	Order no.	19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit <b>Description</b> 19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6 <sub>A</sub> (T568A)	·	zinc-plated Colour light grey
	plers	Order no.           J02023A0039           J02023A0040           J02021A0037	<ul> <li>19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit</li> <li><b>Description</b></li> <li>19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6<sub>A</sub> (T568A) incl. grounding set 0,3 m kit</li> <li>19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6<sub>A</sub> (T568B) incl. grounding set 0,3 m kit</li> <li>Frontplate 3 HU/7 TU incl. 6 AMJ-S Modules Cat.6<sub>A</sub> T568A</li> </ul>	<b>PU*</b>	zinc-plated Colour light grey RAL 7035 light grey RAL 7035
	plers	<b>Order no.</b> J02023A0039 J02023A0040	19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit <b>Description</b> 19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6 <sub>A</sub> (T568A) incl. grounding set 0,3 m kit 19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6 <sub>A</sub> (T568B) incl. grounding set 0,3 m kit Frontplate 3 HU/7 TU	<b>PU*</b> 1	zinc-plated Colour light grey RAL 7035 light grey RAL 7035
	plers	Order no.           J02023A0039           J02023A0040           J02021A0037	<ul> <li>19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit</li> <li><b>Description</b></li> <li>19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6<sub>A</sub> (T568A) incl. grounding set 0,3 m kit</li> <li>19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6<sub>A</sub> (T568B) incl. grounding set 0,3 m kit</li> <li>Frontplate 3 HU/7 TU incl. 6 AMJ-S Modules Cat.6<sub>A</sub> T568A</li> </ul>	<b>PU*</b> 1 1	zinc-plated Colour light grey RAL 7035 light grey RAL 7035
	plers	Order no.           J02023A0039           J02023A0040           J02021A0037           Order no.	<ul> <li>19" Frontplate 1 HU for 48 AMJ-S Modules with cable relief, w/o modules incl. grounding set 0,3 m kit</li> <li><b>Description</b></li> <li>19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6<sub>A</sub> (T568A) incl. grounding set 0,3 m kit</li> <li>19" Frontplate 1 HU incl. cable relief, with 24x AMJ-S Module Cat.6<sub>A</sub> (T568B) incl. grounding set 0,3 m kit</li> <li>Frontplate 3 HU/7 TU incl. 6 AMJ-S Modules Cat.6<sub>A</sub> T568A</li> <li><b>Description</b></li> <li>Mounting rail outlet TS45 AMJ-S for mounting rail TH35,</li> </ul>	<b>PU*</b> 1 1 1 1 <b>PU*</b>	zinc-plated Colour light grey RAL 7035 light grey RAL 7035 Colour light grey

Accessories	Order no.	Description	PU*	Colour
	N00000B0020	Auxiliary tool for the assembly of AMJ / AMJ-S / UMJ / STX / MFP8	1	
0 00 00	L00040A0009	Grounding set 4 mm <sup>2</sup> cable with screw and serrated washer, length 0.3 m for H02025A0197; H02025A0221; J02021A0037	1	
	H02010B0013	Universal mounting box for AMJ Modules/Couplers (up to 3 modules) and cable ducts with the height 47, 50, 52 und 55 mm, for DIN-, C- and Combi-rail	5	white
Installation Cable	Order no.	Description		
Copper conductor Insulation Pair Shielding	L02002A0120	Installation cable AMJ900 S/FTP Cat.7 FRNC, 4x2xAWG 23/1 length =1000 m, drum		
Overall Shielding Outer Jacket	L02002A0121	Installation cable AMJ900 S/FTP Cat.7 FRNC, Duplex 2x(4x2)xAWG 2 length =500 m, drum	3/1	

Telegärtner Patch Cords Cat.6<sub>A</sub> - S/FTP (LSZH) 4x2xAWG27/7 according to ISO/IEC 11801 AMD2 (2010-04)

# Patch Cords MP8 FS 500 Cat.6<sub>A</sub> S/FTP 4x2xAWG27/7 LSZH

red

blue

**90°** 

Length grey

Order-No.

green



Ű,

US LISTED

0,5 m 1,0 m 2,0 m 3,0 m 5,0 m 7,5 m	L00000A0189 L00000A0192 L00001A0155 L00002A0173 L00003A0119 L00004A0109	L00000A0193 L00000A0194 L00001A0156 L00002A0174 L00003A0121 L00004A0111	L00000A0195 L00000A0196 L00001A0157 L00002A0176 L00003A0123 L00004A0112	L00000A0197 L00000A0198 L00001A0159 L00002A0177 L00003A0124 L00004A0113	L00000A0199 L00000A0200 L00001A0162 L00002A0179 L00003A0125 L00004A0114	L00000A0201 L00000A0202 L00001A0163 L00002A0175 L00003A0126 L00004A0115	L00000A0203 L00000A0204 L00001A0164 L00002A0180 L00003A0127 L00004A0116	8.7 23
10,0 m	L00005A0080	L00005A0081	L00005A0082	L00005A0083	L00005A0084	L00005A0085	L00005A0086	24
180°	Order-No.							
Length	grey	green	red	blue	vellow	black	white	
0,5 m	L00000A0072	L00000A0073	L00000A0074	L00000A0075	L00000A0076	L00000A0077	L00000A0130	
1,0 m	L00000A0081	L00000A0082	L00000A0083	L00000A0084	L00000A0085	L00000A0086	L00000A0131	Ø 1
2,0 m	L00001A0084	L00001A0085	L00001A0086	L00001A0087	L00001A0088	L00001A0089	L00001A0123	87 nox.
3,0 m	L00002A0112	L00002A0113	L00002A0114	L00002A0115	L00002A0116	L00002A0117	L00002A0141	
5,0 m	L00003A0055	L00003A0056	L00003A0057	L00003A0058	L00003A0059	L00003A0060	L00003A0085	
7.5						100004400000	10000440074	
7,5 m	L00004A0054	L00004A0055	L00004A0056	L00004A0057	L00004A0058	L00004A0060	L00004A0071	24 12.9
7,5 m 10,0 m	L00004A0054 L00005A0027	L00004A0055 L00005A0028	L00004A0056 L00005A0029	L00004A0057 L00005A0030	L00004A0058 L00005A0031	L00004A0060 L00005A0032	L00004A0071 L00005A0051	

270°	Order-No.							
Length	grey	green	red	blue	yellow	black	white	
0,5 m	L00000A0253	L00000A0255	L00000A0257	L00000A0259	L00000A0261	L00000A0263	L00000A0265	14,2
1,0 m	L00000A0254	L00000A0256	L00000A0258	L00000A0260	L00000A0262	L00000A0264	L00000A0266	. šą <b>n</b> –
2,0 m	L00001A0199	L00001A0200	L00001A0201	L00001A0202	L00001A0203	L00001A0204	L00001A0205	
3,0 m	L00002A0203	L00002A0204	L00002A0205	L00002A0206	L00002A0207	L00002A0208	L00002A0209	
5,0 m	L00003A0157	L00003A0158	L00003A0159	L00003A0160	L00003A0161	L00003A0162	L00003A0163	
7,5 m	L00004A0145	L00004A0146	L00004A0147	L00004A0148	L00004A0149	L00004A0150	L00004A0151	<b>2</b> 4
10,0 m	L00005A0113	L00005A0114	L00005A0115	L00005A0116	L00005A0117	L00005A0118	L00005A0119	L L

# Less fuss.

# More ease of installation.





 Remove cable jacket, fold braid shield backwards, untwist pairs, cut pairs under an angle and insert them in the wire manager.

INSTALLATION ADVANTAGE: The coloured wire of the wire pair is ALWAYS on the inside.



### Step 2: Fine graded strain relief

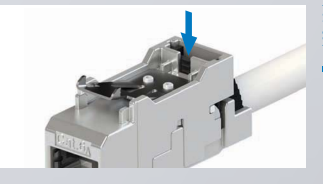
- Lock strain relief with the bar. It adapts perfectly to the respective cable diameter.
- Cut off excess length.



### Step 3: Fast assembly

- Place the cover on the housing: Guides on the housing of the wire manager ensure easy joining to the housing.
- Press the module parts together with a pair of pliers.

INSTALLATION ADVANTAGE: NO special tools required.





### Step 4: Simple 360° shield connection

Actuate slide for 360° shield connection.

### Step 5: Versatile application possibilities

- Mounting rail outlet TS45
- Outlet
- 19" module carrier
- Consolidation point
- Outdoor Connector TOC IP68

### **Technical Data:**

Dimension:	L 44.1 x W 14.8 x H 23.1 mm				
Installation Dimension:	19.3 x 14.7 mm				
Cu-conductor diameter:					
- solid	0.40 - 0.64 mm / AWG26/1-22/1				
- stranded	0.46 - 0.76 mm / AWG27/7-22/7				
Mating cycles:	min. 750				
Material: housing	zinc diecast nickel-plated				
Material: contact finish	Ni1.2Au0.8				
Insulation diameter:	0.9 - 1.7 mm				
Cable diameter:	5 - 9 mm				
Reusable IDC for AWG22/1 and 22/7:	≤ 4 cycles				
Reusable IDC for AWG23/1 and 26/1:	≤ 4 cycles				
Reusable IDC for AWG24/7 and 27/7:	≤ 10 cycles				
Ambient temperature:	-40°C to 70°C				

Real-Time Re-Embedded Cat. $6_A$  tested Real Cat. $6_A$  RJ45 jack 10 Gigabit Ethernet High Power over Ethernet (PoE+) acc. to IEEE 802.3at

## Real-Time Re-Embedded Cat.6<sub>A</sub>

With an 8-port network analyzer with implemented re-embedding calculation method, the real-time re-embedded measurement set-up provides real-time evaluation of the connecting hardware. This offers the possibility of assessing the effects of changes on measuring targets in real-time. The very time-consuming measurement of all pair combinations is therefore no longer necessary.



## DataVoice PLUS25 system warranty

End-users, resellers and installers have long enjoyed the benefits of the 25 year warranty on cabling components exclusive to Telegärtner. Not only does it offer additional security but it makes matters much simpler, especially when it comes to high-performance systems, like cabling conforming to class EA for 10 Gigabit Ethernet (10GBase-T).

**REAL-TIME** 

**RE-EMBEDDED** 

Telegärtner has now extended the terms of its established 25 year warranty, to cover not just the individual components but also the entire link where Telegärtner system cables are used. This brings peace of mind in knowing that, even decades after their installation, the individual components will still reliably comply with the required standards and that the path as a whole will meet all the relevant specifications in the long term.

For more information on the Telegärtner warranty programme visit:

### www.telegaertner.com

# Utilize the Contacts within the Telegärtner Group



The Telegärtner group offers you a complete and varied network of services. If you, as a customer, are already working successfully with Telegärtner in one of the following product areas, you can also profit from our outstanding performance in other areas – and exploit the resulting synergies. Please contact your authorised Telegärtner sales partner to receive additional catalogues and information material!

#### **Networking Components**

Telegärtner offers an extensive line of connection components for telecommunications and data transmission technology. We can provide, on the one hand, high performance, active and passive components for transmission via copper cables and, on the other, connection and distribution components for fibre optics.

#### **Coaxial Connectors**

Whether you require coaxial connectors for high power transfer in the area of transmission, subminiature connectors for dense packaging, or precision connectors for laboratory equipment, Telegärtner can meet your every need with its extensive line of standard products – as well as, naturally, connectors specially designed to meet individual customer specifications.

#### Cable Assembly

On request, Telegärtner can provide ready-to-use RI45 and fibre optic patch cords, coaxial cables and a wide range of other cables which we assemble ourselves. The advantage: cablespecific connectors together with reliable, low-loss RF cables. In addition to conventional coax cables, we also pre-assemble semirigid, semi-flex, and corrugated cables.

#### **Precision Turned Parts**

Telegärtner Gerätebau manufactures precision turned parts of the highest quality. These include form turned pieces with diameters from 10 mm to 65 mm; straight turned parts with diameters from 6 mm to 26 mm; parts made from brass, aluminium, steel, stainless steel, and other materials. Our extensive knowledge in postprocessing techniques such as grinding and milling, galvanic surface treatment as well as heat treatment round off our service offerings.

#### **Plastic Injection Mould Parts**

Under the motto: "integrating ideas, reducing process costs, accelerating production", Telegärtner Kunststofftechnik brings its comprehensive know-how to bear on complex material combinations, from product development right up to series production, from multi-component injection moulding, across in-mould and MID 3D techniques, to automation and clean room technologies.

#### **Industrial Electronics**

Telegärtner Elektronik offers active/passive sub-assemblies for industrial electronics, telephone and entryway speaker systems as well as emergency call systems. We offer everything from development (hardware and software) based on customer specifications, to technical consultation and prototype testing and acceptance by the TÜV (the leading technical approval institution in Germany), up to production in small and large series. Device construction covers every aspect from PCB population and sub-assembly mounting, up to complete device manufacturing.

Telegärtner Karl Gärtner GmbH Lerchenstr. 35 D-71144 Steinenbronn Tel.: +49 (0) 71 57/1 25-100 Fax: +49 (0) 71 57/1 25-120 Email: info@telegaertner.com Web: www.telegaertner.com

#### Official Canadian Value Added Distributor

#### ADVANCED NETWORK DEVICES

180 West Beaver Creek Road Richmond Hill Ontario, L4B 1B4, Canada

Tel: +1-905-237-4732 E-Mail: info@a-n-d.ca www.a-n-d.ca