

NETWORKING COMPONENTS

COAXIAL CONNECTORS

CABLE ASSEMBLIES

PRECISION TURNED PARTS

PLASTIC INJECTION MOULD PARTS

INDUSTRIAL ELECTRONICS



Coax

Coaxial Cables

Contact Clarke & Severn Electronics on 02 9482 1944 or email: sales@clarke.com.au

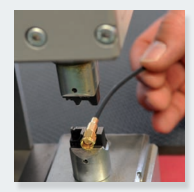
Cable Assemblies

Telegärtner is equipped with modern production facilities and is thus able to manufacture cable assemblies exactly in accordance with customer specifications in the shortest of lead-times. The use of high-precision equipment for preparing cables, as well as special crimp presses, ensures an efficient and reliable assemblies pro-

duction. The well-trained and experienced personnel guarantee high-quality production. Furthermore, the cable assemblies are subject to a 100% voltage and electrical continuity test. Phase-matched assemblies, as well as assemblies with individual Return Loss tests, are also available on request.









Configuring Coaxial Cable Assemblies Online



www.telegaertner.com/coaxconfig/en

Using the Telegärtner online configurator, the customer can design his individual cable assembly together with connectors online. Selection can be made from over 20 different cables and 400 connector types to create ones own individual specification sheet in the form of a PDF file, which can be downloaded. The specification sheet shows the individual part number for the cable assembly, which can then be used to order directly from us. In this way, a detailed document is produced for the customer, which includes all the necessary data, and for us at Telegärtner a detailed and precise manufacturing specification, from which we can produce the assembly exactly in accordance with the customer's wishes.

- Customised cable assembly manufacture
- Short lead-time
- State-of-the-art production equipment and tooling
- Connectors and cable available ex stock
- Individual data-sheets as PDF file



Universal Safety Crimping Presses SafeCrimp

The crimping presses - developed and produced by Telegärtner - incorporate an innovative mechanical safety system, which allows the use of both hands to position the item being worked during the crimping process. Should a foreign body, which is larger than a certain size (eg. a finger), be in the crimping area, the system automatically locks by means of a very reliable mechanical

device. The force exerted on the foreign body is so low that injuries are impossible. The robust, pneumatically powered table-top appliance is, therefore, ideally suitable not only for crimping processes during cable assembly, but also for a multiplicity of other crimp or press processes.



- can be fitted with well-known and well-tried crimp and press attachments
- patented, mechanical safety system
- crimp process triggered by foot-pedal both hands are free to position the pieces
- inexpensive due to the fact that additional safety devices and costly sensor technology is not necessary
- high press forces possible. According to model up to 10, 15, 25 and 40 kN

Further information regarding Universal Safety Crimping Presses, can be obtained from:

Telegärtner Gerätebau GmbH Tel.+49 35055 682-0 geraetebau@telegaertner.com www.geraetebau.telegaertner.com

Tele	gärtner	
Karl	Gärtner	GmhH

Lerchenstr. 35 D-71144 Steinenbronn Telefon: +49(0) 7157/125-200 Telefax: +49(0) 7157/125-120 E-Mail: info@telegaertner.com Web: www.telegaertner.com

V۸ı	ır	ч	ic	tri	hi	ıt.	or: