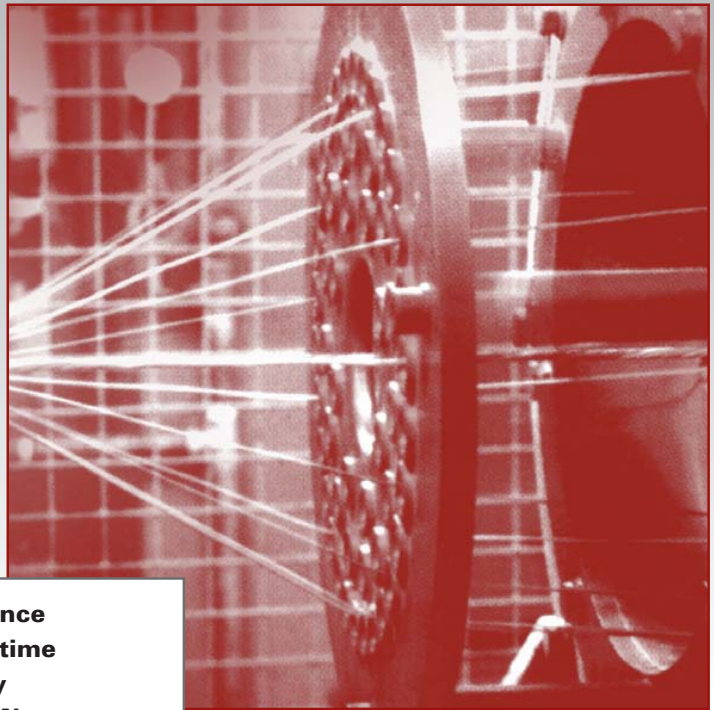


Prototype Cable Service

A unique service to industry of high performance multicore cables and preforms with maximum emphasis on speed of response and flexible approach.

Key Features

Customised or build to print
 Computer aided design
 Engineering drawing supplied
 Harness preforms
 Intermediate lay-ups
 Coiled cables
 Finishing options



- **Design assistance**
- **Fast response time**
- **No MOQ policy**
- **Exact lengths. No waste**
- **Lead times from 4 weeks**
- **Machine built quality**

Applications

Development
 Test leads
 COTS** upgrade
 Repair and rebuild
 Lean manufacture
 Value added
 Test and evaluation

PROTOTYPE CABLE SERVICE

Component Selection

Multicore Cable System Series	Heat Shrink Jacket Option	Wire Components	Performance				Applications
			Temp Range (°C)	Chemical Resistance	Abrasion Resistance	Flexibility	
MCD-250	PTFE	PTFE	-67 to +250	Excellent	Good	Fair	Aerospace, Military
MCD-200	RW-200	PTFE, SPEC 55	-55 to +200	Very Good	Good	Good	Aerospace, Military
MCD-150	DR-25	SPEC 44, 55	-75 to +150	Very Good	Good	Very Good	Aerospace, Industrial
MCD-135	RNF-100	SPEC 44	-55 to +135	Good	Good	Good	Commercial, Industrial
MCD-105*	ZHTM	99M, 100G	-30 to +105	Fair	Good	Good	Rail, Marine, Military

Typical cable part number - MCDXXXX

XXXX = Unique cable design number

* Limited fire hazard option

** Commercial off the shelf

cabletec

Sunnyside Road Weston-super-Mare North Somerset BS23 3PZ UK

Tel: +4 4 (0) 1 9 3 4 4 2 4 9 0 0 • Fax: +4 4 (0) 1 9 3 4 6 3 6 6 3 2

Email: sales@cabletec.com

www.cabletec.com