

Teledyne Impulse-PDM

Cable Assemblies

Electrical and Fiber Optic Cable Assemblies

Teledyne Impulse-PDM offer an applications engineering service to assist clients in finding optimal connectivity solutions

Teledyne Impulse-PDM (TI-PDM) is committed to developing cost effective solutions combined with quality. We design and manufacture electrical and fiber optic cable assemblies for use in the most harsh conditions, not just underwater.

TI-PDM manufactures cable assemblies, ranging from simple connector terminations through to complex multiway waterblocked assemblies. It can manufacture to client specifications or carry out the complete design and manufacturing process.

TI-PDM's termination and molding service is based on over 20 years experience in cable assembly, mold design, elastomer selection and processing. The quality of the final product is controlled by precise specifications, standards and quality procedures which cover all aspects of the work from elastomer procurement to final inspection.

All design, manufacturing and stockist activities are carried out under BS EN ISO 9001:2000 in TI-PDM's facilities at Alton, Hampshire.



PRODUCTS

TI-PDM's comprehensive connector range is manufactured by Impulse and includes;

- Dry pluggable metal shell, glass/epoxy and rubber molded connectors.
- Wet pluggable metal shell, neoprene and polyurethane types.
- Underwater pluggable connectors in neoprene.



TELEDYNE IMPULSE-PDM
Everywhere you look™

A Member of Teledyne Marine

Cable Assemblies

Electrical and Fiber Optic Cable Assemblies



Complex mold tool (7kg shot)



Impulse connectors



Complex cable assembly