

Land Cable Systems



WWW.GEOCABLES.COM/LAND



Geocable Systems designs and manufactures custom cable and connectorized cable assemblies for use in a multitude of land seismic, downhole, and transition zone applications. Cables are compatible with acquisition systems produced by Input/Output, Aram, Sercel and others and include leader wire and connectors for geophone and hydrophone strings.

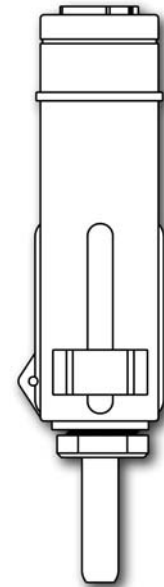
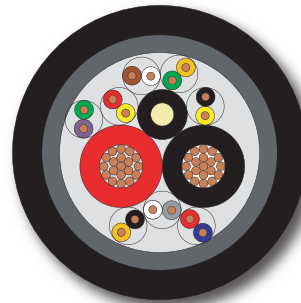
In-house manufacturing capabilities include injection molding of connectors and high volume cable extrusion. GCS can offer short cable runs for repairs and small systems as well as higher volume needs

GCS also offers a complete line of spare connectors and parts for most land seismic cable applications.



GCS provides a wide range of replacement parts for land acquisition systems, and offers field support for both repair and installation of seismic equipment in remote locations, as well as providing on-site training to our Customer's field personnel.

As a full service provider, GCS offers new and used seismic electronics and support equipment for sale or lease.



GCS provides comprehensive maintenance and repair services for land seismic acquisition equipment at our electronic workshop in Stafford, Texas.

The high level of our technical expertise combined with quality of our customer service has led to GCS's selection as an approved support partner for all Input/Output Inc legacy land products including System Two MRX and RSR.



Land Cable Systems



WWW.GEOCABLES.COM/LAND

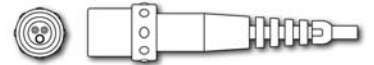
Connectors



I/O RSR



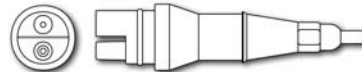
I/O MRX



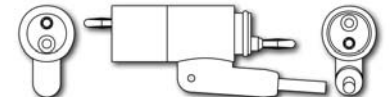
Dynacon Geo



5515F



5515M



MP-16

Cable & Leader



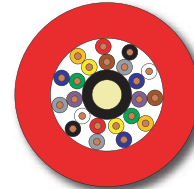
I/O
MRX



I/O MRX
Filled



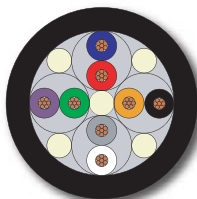
I/O
MRX-2



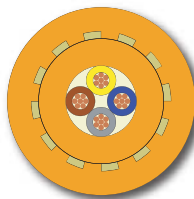
I/O
ALX/MLX



I/O
RSR



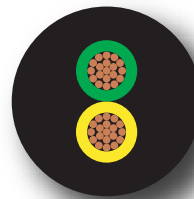
I/O
System Four



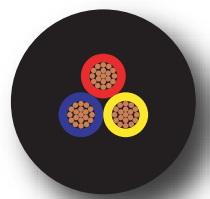
SERCEL



ARAM



Geophone
Leader



Geophone
Leader



A division of HL Technologies LP

Phone : +1 281 275 6630
 Fax : +1 281 240 5473
 e-mail : info@geocables.com