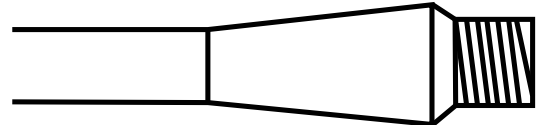


COMMUNICATION ASSEMBLIES

MK20 Umbilical Connector

DC5CF-1

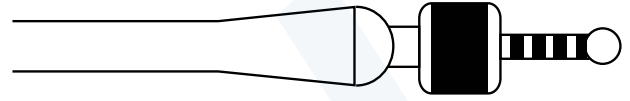
Female Nexus Connector with 24 inch cable, normally spliced to diver end of MK20 umbilical.



MK20 Comm Module Connector

DC5CM-1

Male Nexus Connector with 24 inch cable, normally spliced to MK20 Comm. Module or as a penetrator to MK21 Helmet for use with MK20 Umbilical.



MK20 Mask to MK1 Umbilical Adapter

6817177

6 inch cable with female Nexus connector and male marsh marine connector. Adapts MK20 Mask to MK1 Umbilical.



MK21 Helmet to MK20 Umbilical Adapter

6817175

32 inch cable with male Nexus connector and female marsh marine connector. Adapts MK21 Helmet to MK20 Umbilical.



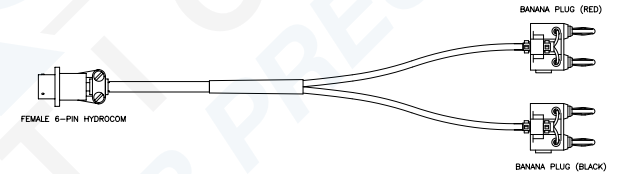
MATES TO UMBILICAL WITH MALE 6-PIN HYDROCOM CONNECTOR

MATES TO AMRON COMMUNICATOR WITH BINDING POST CONNECTIONS

Communications Adapter

2400-07

12 inch cable with female 6-Pin Hydrocom to Banana Plugs.



FEMALE 6-PIN HYDROCOM

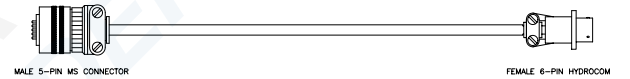
BANANA PLUG (RED)

BANANA PLUG (BLACK)

Communications Adapter

2400-11

12 inch cable with male 5-Pin MS connector to female 6-Pin Hydrocom.



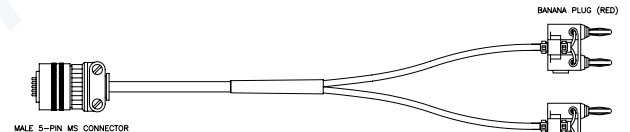
MALE 5-PIN MS CONNECTOR

FEMALE 6-PIN HYDROCOM

Communications Adapter

2400-12

12 inch cable with male 5-Pin MS connector to Banana Plugs.



MALE 5-PIN MS CONNECTOR

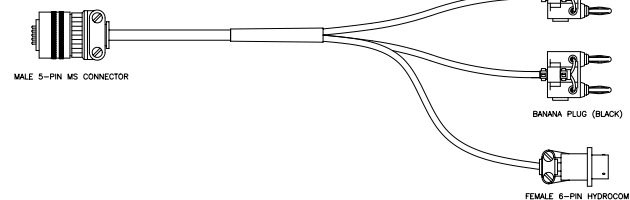
BANANA PLUG (RED)

BANANA PLUG (RED)

Communications Adapter

2400-13

12 inch cable with male 5-Pin MS connector to Banana Plugs and female 6-Pin Hydrocom.



MALE 5-PIN MS CONNECTOR

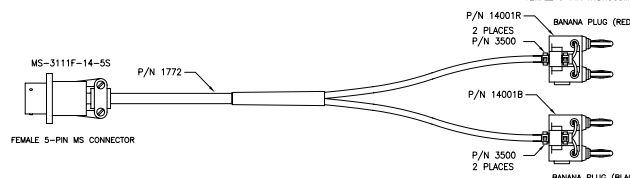
BANANA PLUG (BLACK)

FEMALE 6-PIN HYDROCOM

Communications Adapter

2400-14

12 inch cable with female 5-Pin MS connector to female Banana Plugs.



FEMALE 5-PIN MS CONNECTOR

P/N 14001R
BANANA PLUG (RED)
2 PLACES
P/N 3500

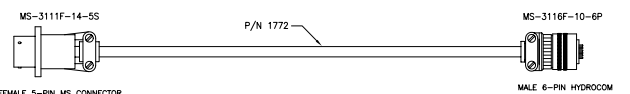
P/N 14001B
BANANA PLUG (BLACK)
2 PLACES
P/N 3500

BANANA PLUG (BLACK)

Communications Adapter

2400-15

12 inch cable with female 5-Pin MS connector to male 6-Pin Hydrocom.



FEMALE 5-PIN MS CONNECTOR

MS-3116F-10-6P
MALE 6-PIN HYDROCOM

HELMETS / MASKS

COMMUNICATION ASSEMBLIES / BAIL OUT