

SPIRE-REF-COM-001558

Technical Information Sheetattention : *Dr David Smith*

RAL

AIV CBB/FLIP MIRROR

Cable Assembly

Number : RERB/DW/PL Ref : Quote 5182 PDB 7813 Date : 14-03-03

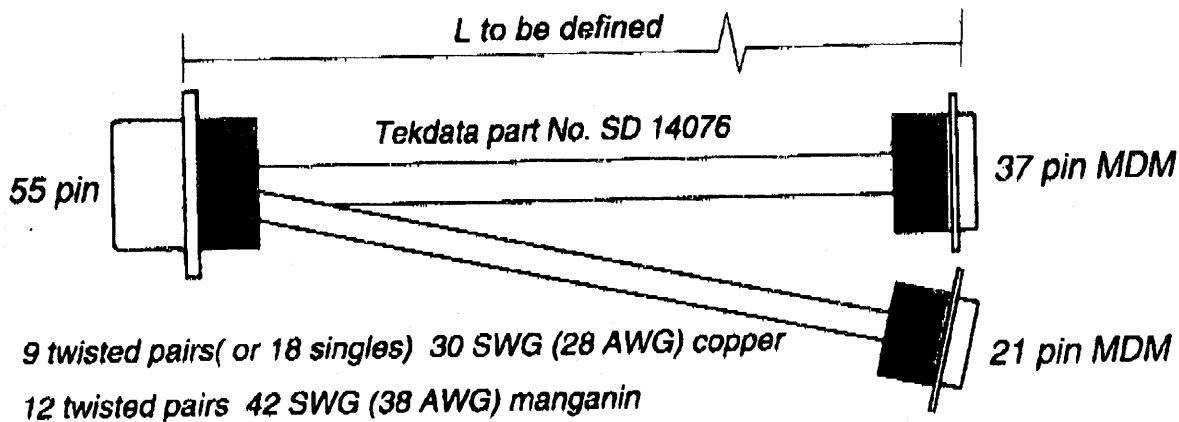

Tekdata
interconnections

Good morning Dave,

please find our quotation for your cable assembly as defined in you excel file sent 07/03. All the material to be supplied by Tekdata, with the exception of the connectors supplied by Cardiff and already with us. Our lead time is currently in the order of 6/8 weeks, I am trying to fast track it. To help Peter advises me that the Cu can be parallel wires and the manganin can be smaller gauge if this accelerates the time to assembly.

We have given your assembly unique Tekdata part number for manufacture, control and traceability.

Item 1. 1 piece as outlined below to **Tekdata part No. SD 14076**.....£ 632.15 each.
(A significant part of this cost is in the thermal cycling).



- Notes :
- Procurement specification to be defined.
 - Assembly requires simplified thermal (1) cycling.
 - Overall length to be defined. (estimated for costing 1000 mm).

The assemblies will be shipped on a next day service at cost. Tekdata standard terms & conditions apply.

All the assemblies are manufactured by Tekdata within our BSEN ISO 9000 accreditation and are 100% inspected and tested and released with our Certificate of Conformance. Please let me know if I have missed any points or you have anything to add.



Best regards, Roy.

reaching into the cold


Tekdata
cryoconnect

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