CABMLX-1500/1501 - F/M



Molex Cable Assemblies

ETL Molex cable assemblies are designed for use with our products purchased with a Molex connector option.

Available cable assemblies will include 1 meter & 2 meter length of 16/0.2 wire with a Male or Female Molex connector depending on your purchase.

Male Cable Assemblies:

Male cable assemblies are intended for use in conjunction with ETL Power supplies with a Molex connector option (denoted by an ML2 suffix). ETL Power supplies with the Molex option are supplied with a Female connector.

PSU range available

| Model Number | Input | Output | Other |
|--------------------|---------------------|-------------------|---------------------------|
| PSU12F125-9701-ML2 | 100-240V (AC), 0.6A | 12V (DC), 1.25A | Female 3 pin Molex socket |
| PSU120V02-9702-ML2 | 100-240V (AC), 1.2A | 12V to 24V(DC) 5A | Female 3 pin Molex socket |
| PSU48F150-9703-ML2 | 100-240V (AC), 2.5A | 48V (DC), 3.13A | Female 3 pin Molex socket |

CABMLX-1500-M - 1M Length of 16/0.2 wire with 3-pin Male Molex connector.

CABMLX-1501-M - 2M Length of 16/0.2 wire with 3-pin Male Molex connector.

CABMLX-1500 Male cable assembly





CABMLX-1500/1501 - F/M



Photo and physical dimensions

ETL Active RF Components

All ETL Active RF components come with standard DC filter con for the DC output . ETL Active RF components purchased with the Molex connector option will be supplied with a Male 3 pin Molex connector.

CABMLX-1500-F - 1M Length of 16/0.2 wire with 3-pin Female Molex connector.

CABMLX-1501-F - 2M Length of 16/0.2 wire with 3-pin Female Molex connector.



CABMLX-1500 Female cable assembly



ETL Bias TEE Model TEEL1-4002-N5N5/1 (Molex option)



ETL Systems Ltd, Coldwell Radio Station, Madley, Hereford, HR2 9NE, England

ETL Systems design, develop and manufacture specialist equipment for satellite ground stations. For a full description of the ETL product range, please see our website at www.etlsystems.com. This product range provides the basis for meeting your specific demands.





T el +44 (0)1981 259020 Fax +44 (0)1981 259021 info@etlsystems.com