

### 120 OHMS HIGH DENSITY 128 PAIR DDF MODULE

#### ::: 128 Pair DDF Module :::





#### ::: Features :::

- Designed for connection of multiple of 8 pair 120 Ohm cable
- High density 128 pair (64E1) in single compact module
- IDC contact allows cost-effective, secure and reliable permanent jumpering,
- Each signal path comprises four termination contacts two for each cable, provide interruption–free temporary and permanent contact for testing and monitoring
- Swing out design allow access to the back of module for easy rear cable access and maintenance
- Front cover provide protection against accidental interruption of jumper cables
- Front cover provide wider area for labeling as well as dust protection.
- For temporary access (Monitoring) Test cords are available

## ::: Specification :::

Material	
Plastic Components	PBT
Flammability	Confirming to UL 94 V-0
Contact Spring	Phosphor, Bronze, Silver Plating
Electrical Data	
Diameter of wire conductor	0.4mm-0.65mm
Insulation Resistance	1000 ΜΩ
Bridge contact resistance	7MΩ maximum
Wire contact resistance	3MΩ maximum
Dielectric Strength	2 kVrms
Impulse Voltage Resistance	3.6kV
Temperature Range	
Storage	-40 ~ + 90°C
Operation	-20 ~ + 80°C

# ::: Ordering Information :::

Part Number	Description	ı
LTZF-DDF-MOD-128	120 Ohms High Density 128 Pair DDF Module	