

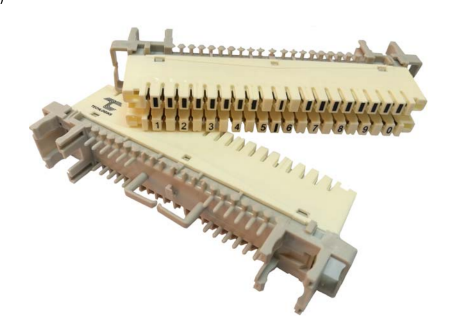
IDC Disconnection Module – 10 Pair

Techlogiks Canada Inc.

Techlogiks 10 Pair Disconnection Module is a 10 pair insulation displacement connection (IDC) strip that is widely used within the telecommunication industry. They incorporate test and disconnection facilities as well as convenient fixed and local wire management services.

Typically mounted on a back-mount frame and capable of accepting up to 2 wires per contact, a wide range of complimentary accessories is also available and can be supplied in a variety of enclosures and pre-wired configurations for maximum flexibility and ease of use.

(Wire size 0.4-0.65 only)



Technical Details				
Termination		Dry, gas tight insulation displacement		
Wire Sizes	Solid conductor	0.4-0.9mm		
	Stranded Conductor	7/0.15-7/0.25 (23 -40 AWG)		
Re - Terminations	0.4-0.65	>99		
	0.7-0.9	>9		
Wire pullout force		10.5N		
Retention force		75% Conductor breaking force		
Materials	Body	ABS		
	Contacts	Phosphor Bronze, Silver plated		



Electrical Properties				
Dielectric strength		>2kV rms		
Surge Current	Disconnect	5Ka 8/20μs		
	Connect	10kA 8/20μs		
Termination Resistance		<1mΩ		
Capacitance		<5ρF @ 100kHz		

Ordering Information				
Part Number	Description			
TL-DM-10	10 Pair Telephone Disconnection Module			