

IMC-318I

Centralized Powered Media Converter Chassis

Supports an extended operating temperature range



ROHS CEFCC

Introduction

The IMC-318 is a centralized powered chassisdesigned with a modular enclosure that takes up to 18 miniature media converters (the IMC-350/370 series). It provides highport density mounting and emphasizes power efficiency. By easily and effectively connecting multiple converters in one chassis, the IMC-3181 eliminates the mass needs of AC power adapters, saving network device construction space.

Features

18-slot chassis

Modular design, hot-swappable

Features internal AC power

3

3

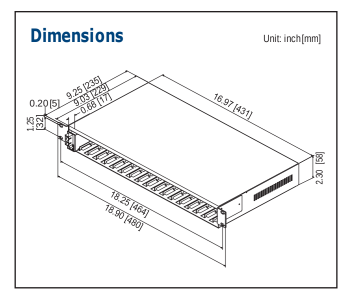
3

3

Specifications

Technical				
18 slotchassis that can house miniature media convert IMC-350/370 series				
Single AC power supply included				
Fits into a 19" rack ; table top mounting				
Power AC				
100-240 VAC, 1.5A				
МТВЕ				
MTBF	150,422 hours			

Environment				
Operating Temperature	-25 to +70 °C (-13 to +158 °F)			
Storage Temperature	-25 to +70 °C (-13 to +158 °F)			
Operating Humidity	5 ~ 95% (non-condensing)			
	0 ~ 10,000 ft. altitude			
Mechanical				
Dimensions (H x W x D)	5.8 x 43.10 x 23.5 cm (2.30 x 16.97 x 9.25 in)			
Weight	4.5 kg (10.0 lb)			
Certifications				
CE, FCC Class A, UL/cUL, CSA				



Ordering Information

Part Number	Also Known As	Slot	Power Cord
IMC-318I	-	18	-
IMC-318I-US	850-13086	18	US

Industrial Communication Products Ltd Tel: +44(0) 203 086 9569 Web: www.industrialcomms.com

Email: sales@industrialcomms.com