## MR-C10/ET-C12/EC-C16-RP





i catures			
General	<ul> <li>Dedicated for Microtype products from various products series</li> <li>Mount in standard 19" cabinets, occupying 1U height</li> <li>Power supply provided</li> <li>Hot-swappable design</li> <li>Environmentally hardened -40°C to 75°C (-40°F to 167°F) operating temperature</li> <li>Compatible with NHD100Micro, NHD110DRMicro, FTD100Micro, FTD110DBMicro, ET1111 Series, ET1111H-S-MT, ET1212H-S-MT, ET1100C Series and ET1111SDH Series</li> </ul>	<ul> <li>Supports up to 12 ET Series Card Modules</li> <li>For ET2111 Series Card Module</li> <li>Plug-and-Play / Hot-swappable</li> <li>19" 3U Rack Mount</li> </ul>	<ul> <li>Support up to 16 EC Series Card Module</li> <li>For EC1111 and EC1212 Series Card Module</li> <li>Plug-and-Play / Hot-swappable</li> <li>19" Rack Mount</li> </ul>
Warranty	► 1-Year Warranty	► 5-Year Warranty	► 1-Year Warranty
Ordering Information			
Model	MR-C10	ET-C12	EC-C16-RP
Description	19" Rack for Micro-type Products	12-slot 19" Rack Mount Chassis for ET2111 Series	19" Rack Mount Chassis for EC1111 and EC1212 series card modules, 2U, 16 empty slots, with PSU, 100-240VAC input redundant
Specifications			
<b>Electrical and Mechanic</b>	al		
Input Power	110~240VAC, 50/ 60Hz	110VAC / 60Hz (#1) 220VAC / 50Hz	100-240VAC,50/60Hz
Output Power	40W Max. 3.34A@12VDC	5VDC Max. Current: 25A	5VDC Maximum Current: 12A
Protections	Short circuit, Overload, Over Voltage		
No. of Empty Slots	10 (Units)	12	16
Dimension(WxDxH)	478 x 136 x 44 mm	435 x 185 x 132 mm	483 x 290 x 89 mm
Weight	0.7 Kg	3.1 Kg	6 Kg
Mounting	19" Rack, 1U Height	19" Rack, 3U Height	19" Rack, 2U Height
Environmental			
<b>Operating Temperature</b>	-40°C to 75°C (-40°F to 167°F)	-20°C to 60°C (-4°F to 140°F)	0°C to 50°C (32°F to 122°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)	-40°C to 85°C (-40°F to 185°F)	-40°C to 70°C (-40°F to 158°F)
Relative Humidity	0% to 95% non-condensing	0% to 95% non-condensing	5% to 95% non-condensing
	1	1	

NOTES: (1) Power (ET-PSU/5V)



Features

OT Systems Ltd., Nov 2016

Due to continuous improvement, all product specifications are subject to change without further notice.