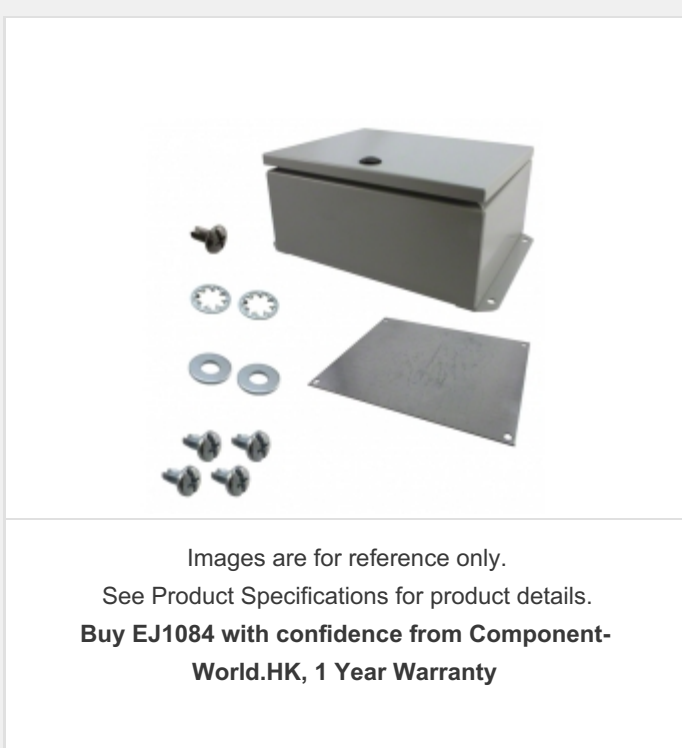


EJ1084



Part Number: [EJ1084](#)
Manufacturer: [Hammond Manufacturing](#)
Description: BOX STEEL GRAY 10"L X 8"W
Data sheet: [Eclipse Junior Series](#)
[EJ1084 Drawing](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
 See Product Specifications for product details.
 Buy EJ1084 with confidence from Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	EJ1084	Manufacturer	Hammond Manufacturing
Description	BOX STEEL GRAY 10"L X 8"W	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	1684 pcs	Data sheet	Eclipse Junior Series EJ1084 Drawing
Category	Boxes, Enclosures, Racks	Weight	8 lbs (3.6kg)
Thickness	16 Gauge	Size / Dimension	10.000" L x 8.000" W (254.00mm x 203.20mm)
Shipping Info	Shipped from Digi-Key	Series	Eclipse Junior
Ratings	IP66, NEMA 3R,4,12,13, UL-508	Other Names	HM408
Moisture Sensitivity Level (MSL)	Not Applicable	Material Flammability Rating-	
Material	Metal, Steel	Manufacturer Standard Lead Time	4 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height	4.000" (101.60mm)
Features	Interior Panels, Stainless Steel Hinges	Detailed Description	Box with Mounting Flange Metal, Steel Gray Hinged Door, Lid 10.000" L x 8.000" W (254.00mm x 203.20mm) X 4.000" (101.60mm)
Design	Hinged Door, Lid	Container Type	Box with Mounting Flange
Color	Gray	Area (L x W)	80.0 in² (516 cm²)

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Hammond Manufacturing series electronic components. We have 1684 pieces of Hammond Manufacturing EJ1084 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: EJ1084S16 Description: BOX S STEEL NAT 10"L X 8"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ12105 Description: BOX STEEL GRAY 12"L X 10"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ10106 Description: BOX STEEL GRAY 10"L X 10"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ12105S16 Description: BOX S STEEL NATURAL 12"L X 10"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ12146 Description: BOX STEEL GRAY 12"L X 14"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ10 Description: CAP TRIMMER 0.8-10PF 250V HZT SM	Manufacturers: Knowles Voltronics	RFQ
	Part#: EJ12126 Description: BOX STEEL GRAY 12"L X 12"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ10125 Description: BOX STEEL GRAY 10"L X 12"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ1264 Description: BOX STEEL GRAY 12"L X 6"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ12126SS Description: BOX S STEEL NATURAL 12"L X 12"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ1086 Description: BOX STEEL GRAY 10"L X 8"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ12126S16 Description: BOX S STEEL NATURAL 12"L X 12"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ138 Description: CONN BNC PLUG CRIMP	Manufacturers: Bomar (Winchester Electronics)	RFQ
	Part#: EJ1084SS Description: BOX S STEEL NAT 10"L X 8"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ10HV Description: CAP TRIMMER 1.0-10PF 1000V HZT S	Manufacturers: Knowles Voltronics	RFQ
	Part#: EJ139 Description: CONN BNC PLUG CRIMP	Manufacturers: Bomar (Winchester Electronics)	RFQ
	Part#: EJ133 Description: ADAPTER BNC MALE/MALE	Manufacturers: Bomar (Winchester Electronics)	RFQ
	Part#: EJ131 Description: CONN BNC PLUG CRIMP	Manufacturers: Bomar (Winchester Electronics)	RFQ
	Part#: EJ12108 Description: BOX STEEL GRAY 12"L X 10"W	Manufacturers: Hammond Manufacturing	RFQ
	Part#: EJ12105SS Description: BOX S STEEL NATURAL 12"L X 10"W	Manufacturers: Hammond Manufacturing	RFQ

Related keywords for **EJ1084**

Hammond Manufacturing EJ1084	EJ1084 distributor	EJ1084 supplier	EJ1084 price
EJ1084 download datasheet	EJ1084 datasheet	EJ1084 stock	buy EJ1084
Hammond Manufacturing EJ1084			