

See specs for product details.

PYC6044	
Manufacturer Part Number:	PYC6044
Manufacturer/Brand:	KEMET
Part of Description:	HARDWARE CAP CLIPS ZINC STEEL
Datasheets:	1.PYC6044.pdf
	2.PYC6044.pdf
RoHs Status:	Rohs Lead free / RoHS
Stock Condition:	Compliant New original, 70 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

$Cn_{C}$	Scifi	aati.	onc
Spe	3CH 10	alli	UI 15

Specifications	
Part Number	PYC6044
Manufacturer	KEMET
Description	HARDWARE CAP CLIPS ZINC STEEL
Category	Capacitors > Accessories
Part Status	70 pcs Stock
Specifications	_
Series	_
Other Names	399-11540
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	16 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
For Use With/Related Products	Round Can Types
Device Size	2.953" Dia (75mm)
Accessory Type	Mounting Clip

PYC6044 Electronic Components is 100% New Original from YIC Distributor, Search PYC6044 Datasheets, PDF, Inventory at Y-IC.com Online, Order PYC6044 KEMET with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ PYC6044 Email: Info@Y-IC.com

## You May Be Also Be interested

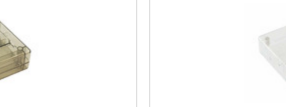
In:



PYC6041 **KEMET** HARDWARE CAP CLIPS ZINC STEEL



**PYCASE GREY** Pycom CASE PLASTIC CLR/GRY 2.56"X3.03"



**PYCASE CLEAR** Pycom CASE PLASTIC CLR 2.56"L X 3.03"W



**PYCASE BLUE** Pycom CASE PLSTC CLR/BLU 2.56"X 3.03"



**PYC6042** KEMET HARDWARE CAP CLIPS ZINC STEEL



PYC-P2 Omron Automation & Safety RELAY HOLD DOWN CLIP FOR LY SER



**PYC6043 KEMET** HARDWARE CAP CLIPS ZINC **STEEL** 



**PYCASE GREEN** Pycom CASE PLASTIC CLR/GRN 2.56"X3.03"

## **Related** Hot keyword

More

PYC6044 KEMET PYC6044 Electronic PYC6044 Price PYC6044 New

PYC6044 Data Sheet PYC6044 Components PYC6044 Manufacturer PYC6044 Original

PYC6044 Datasheets PYC6044 Distributor PYC6044 Picture PYC6044 Warranted

PYC6044 PDF PYC6044 Image PYC6044 Stock PYC6044 RFQ

KEMET PYC6044 PYC6044 Part PYC6044 Inventory PYC6044 Order Online