



426C-580SSE



Part Number: 426C-580SSE

Manufacturer Wakefield-Vette

Description WEDGELOCK 5.80" ELECTROLESS NI

Data sheet:  426C Drawing

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong




















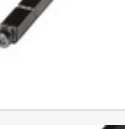
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
Buy 426C-580SSE with confidence from Component-World.HK, 1 Year Warranty

Request For Quotation

PRODUCT PARAMETER			
Part Number	426C-580SSE	Manufacturer	Wakefield-Vette
Description	WEDGELOCK 5.80" ELECTROLESS NI	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	6520 pcs	Data sheet	426C Drawing
Category	Boxes , Enclosures , Racks	Series	426C
Manufacturer Standard Lead Time	6 Weeks	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
For Use With/Related Products	PCB Mounting	Accessory Type	Wedgelo

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Wakefield-Vette series electronic components. We have 6520 pieces of Wakefield-Vette 426C-580SSE 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#: 426C-580SSG-K Description: WEDGELOCK 5.80" GOLD CHROMATE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580MMH-K Description: WEDGELOCK 5.80" HARD ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSG-KP Description: WEDGELOCK 5.80" GOLD CHROMATE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSB-KP Description: WEDGELOCK 5.80" ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSB-CKP Description: WEDGELOCK 5.80" ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSG Description: WEDGELOCK 5.80" GOLD CHROMATE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSE-P Description: WEDGELOCK 5.80" ELECTROLESS NI	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSG-CP Description: WEDGELOCK 5.80" GOLD CHROMATE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSE-K Description: WEDGELOCK 5.80" ELECTROLESS NI	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580MMH-P Description: WEDGELOCK 5.80" HARD ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSE-CKP Description: WEDGELOCK 5.80" ELECTROLESS NI	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSB-CP Description: WEDGELOCK 5.80" ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSE-KP Description: WEDGELOCK 5.80" ELECTROLESS NI	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSB-K Description: WEDGELOCK 5.80" ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSG-CKP Description: WEDGELOCK 5.80" GOLD CHROMATE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSB-P Description: WEDGELOCK 5.80" ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSB Description: WEDGELOCK 5.80" ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580MMH-CP Description: WEDGELOCK 5.80" HARD ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580SSE-CP Description: WEDGELOCK 5.80" ELECTROLESS NI	Manufacturers: Wakefield-Vette	<div>RFQ</div>
	Part#: 426C-580MMH-KP Description: WEDGELOCK 5.80" HARD ANODIZE	Manufacturers: Wakefield-Vette	<div>RFQ</div>

Related keywords for 426C-580SSE

Wakefield-Vette 426C-580SSE	426C-580SSE distributor	426C-580SSE supplier	426C-580SSE price
426C-580SSE download datasheet	426C-580SSE datasheet	426C-580SSE stock	buy 426C-580SSE
Wakefield-Vette 426C-580SSE			