

	<h2 style="color: red;">FSB50760SFS</h2> <p>Hersteller-Teilenummer: FSB50760SFS</p> <hr/> <p>Hersteller / Marke: Fairchild/ON Semiconductor</p> <hr/> <p>Teil der Beschreibung: MODULE SPM 600V 2A SPM5P-023</p> <hr/> <p>Datenblätter:  FSB50760SFS.pdf</p> <hr/> <p>RoHS Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 2655 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Artikelnummer	FSB50760SFS
Hersteller	Fairchild/ON Semiconductor
Beschreibung	MODULE SPM 600V 2A SPM5P-023
Kategorie	Diskrete Halbleiterprodukte > Power Driver Module
Teilstatus	2655 pcs Stock
Spannung - Isolation	1500Vrms
Stromspannung	600V
Art	MOSFET
Serie	Motion-SPM®
Verpackung / Gehäuse	23-PowerSMD Module, Gull Wing
Strom	3.6A
Konfiguration	3 Phase

Sie können auch interessiert

sein:

 <p>FSB50760SFT Fairchild/ON Semiconductor MOD SPM 600V 1A SPM5N-023</p>	 <p>FSB50760SF AMI Semiconductor / ON Semiconductor MOD SPM 600V 3.6A SPM5P-023</p>	 <p>FSB50660SFT Fairchild/ON Semiconductor MOD SPM 600V 3.1A SPM5N-023</p>	 <p>FSB50760SFS AMI Semiconductor / ON Semiconductor MODULE SPM 600V 2A SPM5P-023</p>
 <p>FSB50825A Fairchild/ON Semiconductor MODULE SPM 250V 2A SPM5P-023</p>	 <p>FSB50825A AMI Semiconductor / ON Semiconductor MODULE SPM 250V 2A SPM5P-023</p>	 <p>FSB50825AB Fairchild/ON Semiconductor FET 3PH 250V 3.6A MODULE</p>	 <p>FSB50760SF Fairchild/ON Semiconductor MOD SPM 600V 3.6A SPM5P-023</p>

FSB50760SFS Zugehöriges

Mehr

FSB50760SFS ON Semiconductor	FSB50760SFS Datenblatt	FSB50760SFS-Datenblätter	FSB50760SFS PDF	Fairchild/ON Semiconductor FSB50760SFS
FSB50760SFS Electronic	FSB50760SFS-Komponenten	FSB50760SFS-Verteiler	FSB50760SFS-Bild	FSB50760SFS-Teil
FSB50760SFS Preis	FSB50760SFS Hersteller	FSB50760SFS Bild	FSB50760SFS Aktie	FSB50760SFS Inventar
FSB50760SFS Neu	FSB50760SFS Original	FSB50760SFS garantiert	FSB50760SFS RFQ	FSB50760SFS Online bestellen