




	GP1M016A025CG	
	Hersteller-Teilenummer:	GP1M016A025CG
	Hersteller / Marke:	Global Power Technologies Group
	Teil der Beschreibung:	MOSFET N-CH 250V 16A DPAK
	Datenblätter:	 GP1M016A025CG.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 4990 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	GP1M016A025CG
Hersteller	Global Power Technologies Group
Beschreibung	MOSFET N-CH 250V 16A DPAK
Kategorie	Diskrete Halbleiterprodukte > Transistoren-FETs,
Teilstatus	4990 pcs Stock
Serie	-
Technologie	MOSFET (Metal Oxide)
Betriebstemperatur	-55°C ~ 150°C (TJ)
Befestigungsart	Surface Mount
Verpackung / Gehäuse	TO-252-3, DPak (2 Leads + Tab), SC-63
Supplier Device-Gehäuse	D-Pak
Verlustleistung (max)	93.9W (Tc)
Typ FET	N-Channel
FET-Merkmal	-
Drain-Source-Spannung (Vdss)	250V
Strom - Ununterbrochener Abfluss (Id) bei 25 ° C	16A (Tc)
Rds On (Max) @ Id, Vgs	240 mOhm @ 8A, 10V
VGS (th) (Max) @ Id	5V @ 250µA
Gate Charge (Qg) (Max) @ Vgs	19nC @ 10V
Eingabekapazität (Ciss) (Max) @ Vds	944pF @ 25V
Verpackung	Tape & Reel (TR)

GP1M016A025CG ist neu im Original. Suche GP1M016A025CG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie GP1M016A025CG Global Power Technologies Group mit Garantie und Vertrauen. Anfrage GP1M016A025CG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>GP1M016A025FG Global Power Technologies Group MOSFET N-CH 250V 16A TO220F</p>	 <p>GP1M015A050FH Global Power Technologies Group MOSFET N-CH 500V 14A TO220F</p>	 <p>GP1M016A060F Global Power Technologies Group MOSFET N-CH 600V 16A TO220F</p>	 <p>GP1M016A060FH Global Power Technologies Group MOSFET N-CH 600V 16A TO220F</p>
 <p>GP1M015A050H Global Power Technologies Group MOSFET N-CH 500V 14A TO220</p>	 <p>GP1M016A025PG Global Power Technologies Group MOSFET N-CH 250V 16A IPAK</p>	 <p>GP1M016A025HG Global Power Technologies Group MOSFET N-CH 250V 16A TO220</p>	 <p>GP1M013A050FH Global Power Technologies Group MOSFET N-CH 500V 13A TO220F</p>

heiße Teile

Mehr

 GP1FA553RZ0F	 GP1FA553RZ0F	 GP1FA553TZ0F	 GP1FAV31TK0F	 GP1FAV50RK0F
 GP1FAV50TK0F	 GP1FAV51TK0F	 GP1FD320TP0F	 GP1FM313TMF5	 GP1FM313TZMF
 GP1FSV51TK0F	 GP1L53VJ000F	 GP1L57J0000F	 GP1M003A050FG	 GP1M003A080CH
 GP1M003A090C	 GP1M006A070FH	 GP1M007A090H	 GP1M008A025PG	 GP1M009A020FG
 GP1M009A090N	 GP1M010A060H	 GP1M010A080FH	 GP1M011A050FH	 GP1M013A050H
 GP1M016A060F	 GP1M016A060H	 GP1S092HCPI	 GP1S092HCPIF	 GP1S092HCPIF
 GP1S092HCPKF	 GP1S093HCZ	 GP1S093HCZ0F	 GP1S093HCZ0F	 GP1S093HCZ0F
 GP1S094HCZ0F	 GP1S094HCZ0F	 GP1S094HCZ0F	 GP1S096HCZ	 GP1S096HCZ0F
 GP1S096HCZ0F	 GP1S097HCZ0F	 GP1S194HCZ0F	 GP1S194HCZ0F	 GP1S195HCPS4
 GP1S195HCPSF	 GP1S196HCCSF	 GP1S196HCPSF	 GP1S196HCPSF	 GP1S196HCPSF4

Contact us: Info@Y-IC.com

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