











	EEE-HD1V182AM
	Hersteller-Teilenummer: EEE-HD1V182AM
	Hersteller / Marke: Panasonic
	Teil der Beschreibung: FIXED ALUMINUM ELECTROLYTIC CAPA
Datenblätter:	 1.EEE-HD1V182AM.pdf
	 2.EEE-HD1V182AM.pdf
	 3.EEE-HD1V182AM.pdf
RoHS Status:	Bleifrei / RoHS-konform
Lagerzustand:	New original, Stock Available.
Liefern von:	Hong Kong
Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	EEE-HD1V182AM
Hersteller	Panasonic
Beschreibung	FIXED ALUMINUM ELECTROLYTIC CAPA
Kategorie	Kondensatoren > Aluminiumkondensatoren
Teilstatus	Require For Quote & Check Stock
Spannung - Nennwert	35V
Toleranz	±20%
Oberflächenmontage Land Größe	0.748" L x 0.748" W (19.00mm x 19.00mm)
Größe / Dimension	0.709" Dia (18.00mm)
Serie	HD-V
Restwelligkeit bei niedriger Frequenz	1.45A @ 120Hz
Ripple Current @ High Frequency	1.813A @ 100kHz
Bewertungen	AEC-Q200
Polarisation	Polar
Verpackung	Original-Reel®
Verpackung / Gehäuse	Radial, Can - SMD
Andere Namen	PCE5252DKR
Betriebstemperatur	-55°C ~ 105°C
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Hersteller Standard Vorlaufzeit	18 Weeks
Lebensdauer @ Temp.	5000 Hrs @ 105°C
Leiter-Abstand	-
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Höhe - eingesteckt (max)	0.669" (17.00mm)
ESR (Equivalent Series Resistance)	-
detaillierte Beschreibung	1800µF 35V Aluminum Electrolytic Capacitors Radial,
Kapazität	1800µF
Anwendungen	Automotive, High Temperature Reflow

EEE-HD1V182AM Electronic Components ist ein 100% neues Original von YIC Distributor, EEE-HD1V182AM-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, EEE-HD1V182AM Panasonic mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal. RFQ EEE-HD1V182AM E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>EEE-HD1V100AR Panasonic Electronic Components CAP ALUM 10UF 20% 35V SMD</p>	 <p>EEE-HD1V220AP Panasonic Electronic Components CAP ALUM 22UF 20% 35V SMD</p>	 <p>EEE-HD1V330AP Panasonic Electronic Components CAP ALUM 33UF 20% 35V SMD</p>	 <p>EEE-HD1V4R7AR Panasonic Electronic Components CAP ALUM 4.7UF 20% 35V SMD</p>
 <p>EEE-HD1V470AP Panasonic Electronic Components CAP ALUM 47UF 20% 35V SMD</p>	 <p>EEE-HD1V101AP Panasonic Electronic Components CAP ALUM 100UF 20% 35V SMD</p>	 <p>EEE-HD1J330P Panasonic Electronic Components CAP ALUM 33UF 20% 63V SMD</p>	 <p>EEE-HD1V152AM Panasonic FIXED ALUMINUM ELECTROLYTIC CAPA</p>

Verwandtes Hot-Keyword

Mehr

EEE-HD1V182AM Panasonic	EEE-HD1V182AM Datenblatt	EEE-HD1V182AM-Datenblätter	EEE-HD1V182AM PDF	Panasonic EEE-HD1V182AM
EEE-HD1V182AM Electronic	EEE-HD1V182AM-Komponenten	EEE-HD1V182AM-Verteiler	EEE-HD1V182AM-Bild	EEE-HD1V182AM-Teil
EEE-HD1V182AM Preis	EEE-HD1V182AM Hersteller	EEE-HD1V182AM Bild	EEE-HD1V182AM Aktie	EEE-HD1V182AM Inventar
EEE-HD1V182AM Neu	EEE-HD1V182AM Original	EEE-HD1V182AM garantiert	EEE-HD1V182AM RFQ	EEE-HD1V182AM Online bestellen