









	<p><b>S1857AMP10SMM</b></p> <p><b>Hersteller-Teilenummer:</b> S1857AMP10SMM</p> <p><b>Hersteller / Marke:</b> Laird Technologies - Antennas</p> <p><b>Teil der Beschreibung:</b> ANT 1850-1990MHZ 7.5DBI SMA ML</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Lieferr von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

**Spezifikationen**

Teilenummer	S1857AMP10SMM
Hersteller	Laird Technologies - Antennas
Beschreibung	ANT 1850-1990MHZ 7.5DBI SMA ML
Kategorie	RF / IF und RFID > HF-Antennen
Teilstatus	Require For Quote & Check Stock
VSWR	2
Beendigung	Cable (254mm) - SMA Male
Serie	DirectLink™
Rückflussdämpfung	-
Leistung - max	75W
Verpackung	Bulk
Anzahl der Bänder	1
Befestigungsart	Chassis Mount
Ingress Protection	-
Höhe (max)	5.701" (144.80mm)
Gewinnen	7.5dBi
Frequenzbereich	1.85GHz ~ 1.99GHz
Frequenzgruppe	UHF (1 GHz ~ 2 GHz)
Frequenz (Mitte / Band)	1.9GHz
Eigenschaften	-
Anwendungen	PCS
Antennentyp	Panel

S1857AMP10SMM Electronic Components ist ein 100% neues Original von YIC Distributor, S1857AMP10SMM-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, S1857AMP10SMM Laird Technologies - Antennas mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ S1857AMP10SMM E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p> <p style="text-align: center;"></p> <p><b>S1857AMP60SMM</b> Laird Technologies IAS ANT 1850-1990MHZ 7.5DBI SMA ML</p>	<p style="text-align: center;"></p> <p><b>S1857MD12NF</b> Laird Technologies IAS ANT 1850-1990MHZ 7DBI N FEMALE</p>	<p style="text-align: center;"></p> <p><b>S1857AMP72SMM</b> Laird Technologies IAS ANT 1850-1990MHZ 7.5DBI SMA ML</p>	<p style="text-align: center;"></p> <p><b>S1857HVP12NF</b> Laird Technologies IAS ANT 1850-1990MHZ 7.5DBI N FML</p>
<p style="text-align: center;"></p> <p><b>S1857AMP60BNM</b> Laird Technologies IAS ANT 1850-1990MHZ 7.5DBI BNC ML</p>	<p style="text-align: center;"></p> <p><b>S18512P12NF</b> Laird Technologies IAS ANT 1850-1990MHZ 12DBI N FEMALE</p>	<p style="text-align: center;"></p> <p><b>S1857AMP10SMF</b> Laird Technologies IAS ANT 1850-1990MHZ 7.5DBI N FML</p>	<p style="text-align: center;">   <b>S1854</b> TOSHIBA S1854 TOSHIBA         </p>

**Verwandtes Hot-Keyword**

Mehr

S1857AMP10SMM Laird Technologies -S1857AMP10SMM Datenblatt	S1857AMP10SMM-Datenblätter	S1857AMP10SMM PDF	Laird Technologies - Antennas
Antennas			S1857AMP10SMM
S1857AMP10SMM Electronic	S1857AMP10SMM-Komponenten	S1857AMP10SMM-Verteiler	S1857AMP10SMM-Bild
S1857AMP10SMM Preis	S1857AMP10SMM Hersteller	S1857AMP10SMM Bild	S1857AMP10SMM Aktie
S1857AMP10SMM Neu	S1857AMP10SMM Original	S1857AMP10SMM garantiert	S1857AMP10SMM RFQ
			S1857AMP10SMM Inventar
			S1857AMP10SMM Online bestellen