

	<h2 style="color: red;">APL111-1REC4-62F-102-AM</h2>
 Not Actual Photo YIC International Co., Limited.	<b>Hersteller-Teilenummer:</b> <a href="#">APL111-1REC4-62F-102-AM</a>
	<b>Hersteller / Marke:</b> <a href="#">Sensata Technologies, Airpax</a>
	<b>Teil der Beschreibung:</b> CIRCUIT BRKR MAG-HYDR LEVER 1A
	<b>Datenblätter:</b>  <a href="#">APL111-1REC4-62F-102-AM.pdf</a>
	<b>RoHS Status:</b> Bleifrei / RoHS-konform
	<b>Lagerzustand:</b> New original, Stock Available.
	<b>Liefern von:</b> Hong Kong
<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	


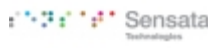
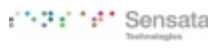
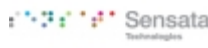




### Spezifikationen

Teilenummer	APL111-1REC4-62F-102-AM
Hersteller	Sensata Technologies, Airpax
Beschreibung	CIRCUIT BRKR MAG-HYDR LEVER 1A
Kategorie	Schaltkreisschutz > Leistungsschalter
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Nennspannung - DC	65V
Nennspannung - AC	277V
Serie	APL
Anzahl der Pole	3
Befestigungsart	Panel Mount
Beleuchtungsspannung (nominal)	-
Erleuchtung	-
Aktuelle Bewertung	1A
Breaker Typ	Magnetic (Hydraulic Delay)
Betätigertyp	Lever

APL111-1REC4-62F-102-AM Electronic Components ist ein 100% neues Original von YIC Distributor, APL111-1REC4-62F-102-AM-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, APL111-1REC4-62F-102-AM Sensata Technologies, Airpax mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
 RFQ APL111-1REC4-62F-102-AM E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

sein:

  <b>APL111-1REC4-853-110</b> Sensata Technologies/Airpax CIRCUIT BREAKER MAG-HYDR LEVER	  <b>APL111-1REC5-42-252</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 2.5A	  <b>APL111-1REC4-62-903-AM</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 90A	  <b>APL111-1REC4-62-603-AM</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 60A
  <b>APL111-1REC4-62-503-AM</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 50A	  <b>APL111-1REC4-65-503-M</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 50A	  <b>APL111-1REC4-65-303-M</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 30A	  <b>APL111-1REC4-65-203-M</b> Sensata Technologies/Airpax CIRCUIT BRKR MAG-HYDR LEVER 20A

### Verwandtes Hot-Keyword

Mehr

- |  |  |                               |                             |                                    |                                   |                               |                             |  |                             |                              |                                    |                                  |  |                              |                              |                                    |
|--|--|-------------------------------|-----------------------------|------------------------------------|-----------------------------------|-------------------------------|-----------------------------|--|-----------------------------|------------------------------|------------------------------------|----------------------------------|--|------------------------------|------------------------------|------------------------------------|
| APL111-1REC4-62F-102-AM Sensata Technologies, Airpax | APL111-1REC4-62F-102-AM Electronic Komponenten | APL111-1REC4-62F-102-AM Aktie | APL111-1REC4-62F-102-AM RFQ | APL111-1REC4-62F-102-AM Datenblatt | APL111-1REC4-62F-102-AM-Verteiler | APL111-1REC4-62F-102-AM Preis | APL111-1REC4-62F-102-AM Neu | APL111-1REC4-62F-102-AM Online bestellen | APL111-1REC4-62F-102-AM PDF | APL111-1REC4-62F-102-AM-Bild | APL111-1REC4-62F-102-AM Hersteller | APL111-1REC4-62F-102-AM Original | Sensata Technologies, Airpax APL111-1REC4-62F-102-AM | APL111-1REC4-62F-102-AM-Teil | APL111-1REC4-62F-102-AM Bild | APL111-1REC4-62F-102-AM garantiert |
|--|--|-------------------------------|-----------------------------|------------------------------------|-----------------------------------|-------------------------------|-----------------------------|--|-----------------------------|------------------------------|------------------------------------|----------------------------------|--|------------------------------|------------------------------|------------------------------------|