



Hamlin / Littelfuse

DRR-129-77-83

Inombolo Yengxenywe:
 Umkhiqizo / Umkhiqizo:
 Incazelo yomkhiqizo
 Amadokhumenti:
 Isimo se-RoHS
 Umkhumbi ovela
 Ukuthunyelwa Kwendlela

DRR-129-77-83
 Hamlin / Littelfuse
 SWITCH REED SPST-NO 2.1A 280V
[1.DRR-129-77-83.pdf](#)
[2.DRR-129-77-83.pdf](#)
 Qondisa mahhala / i-RoHS Compliant
 i-Hong Kong
 DHL/Fedex/TNT/UPS/EMS

ISICELO SOKUCAPHUNA

Isithombe singabekwa. Bheka iminingwane yeminingwane yomkhiqizo.













Iminingwane ye-DRR-129-77-83

INOMBOLO YENGXENYE	DRR-129-77-83
UMKHIQIZI	Hamlin / Littelfuse
INCAZELO	SWITCH REED SPST-NO 2.1A 280V
ISIMO SAMAHHALA SENDAWO / ISIMO SE-ROHS	Qondisa mahhala / i-RoHS Compliant
ISHIDI LE-DATA	1.DRR-129-77-83.pdf 2.DRR-129-77-83.pdf
I-VOLTAGE - UKUSHINTSHA I-DC	400V
I-VOLTAGE - UKUSHINTSHA I-AC	280V
THAYIPHA	Glass Body
ISITAYELA SOKUQEDA	Axial, Flat
USAYIZI - UMZIMBA	0.207" Dia x 2.000" L (5.25mm x 50.80mm)
UCHUNGECHUNGE	DRR-129
ISIKHATHI SOKUKHULULA	2.5ms
KHIPHA UMZILA	-
AMANDLA - ALINGANISIWE	100W
UKUPAKISHA	Bulk
AMANYE AMAGAMA	DRR-129 77-83 DRR129 7783 HE519
UKUSHISA OKUSEBENZAYO	-40°C ~ 125°C
SEBENZISA ISIKHATHI	4.5ms
SEBENZISA UHLELO	77 ~ 83AT
UHLOBO LOKUFAKA	Surface Mount
IZINGA LOKUZWELA UKUTHUTHA (MSL)	1 (Unlimited)
UBUDE - KONKE	3.250" (82.55mm)
ISIMO SAMAHHALA SENDAWO / ISIMO SE-ROHS	Lead free / RoHS Compliant
UBUKHULU PHEZULU IBHODI	-
INCAZELO EPHELELE	Glass Body Reed Switch SPST-NO 77 ~ 83AT Operate Range 100W 2.1A (AC), 3A (DC) 280V Surface Mount
UKUSHINTSHA OKWAMANJE	2.1A (AC), 3A (DC)
OKWAMANJE - PHATHA	6A (DC)
ISIFUNDA	SPST-NO
I-CAPACITANCE	0.6pF

Amathegi ahlobene

I-Hamlin / Littelfuse DRR-129-77-83	Umsabalalisi we-DRR-129-77-83	Umhlinzeki we-DRR-129-77-83
Intengo ye-DRR-129-77-83	Izithombe ze-DRR-129-77-83	DRR-129-77-83 Image
Idatha ye-DRR-129-77-83 PDF	I-DRR-129-77-83 Landa iDatasheet	Idatha ye-DRR-129-77-83
DRR-129-77-83 stock	Thenga i-DRR-129-77-83	Thenga i-Hamlin / Littelfuse DRR-129-77-83
I-Hamlin / Littelfuse DRR-129-77-83	Umphekeli we-Hamlin / Littelfuse	Umsabalalisi we-Hamlin / Littelfuse
I-Hamlin / Littelfuse DRR-129-77-83	I-Littelfuse Inc. DRR-129-77-83	I-Littelfuse DRR-129-77-83
I-Teccor / Littelfuse DRR-129-77-83	I-TE Connectivity Raychem Circuit Protection / Litte DRR-129-77-83	I-Wickmann / Littelfuse DRR-129-77-83

Imikhiqizo ehlobene

 <p>DRR-129-82-93 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>DRR-129-77-98 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>DRR-129-67-78 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>DRR-129-87-93 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>DRR-129-77-108 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>DRR-129-82-88 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>DRR-129-72-78 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>DRR-129-72-88 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>DRR-129-67-83 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>DRR-129-72-83 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>DRR-129-77-93 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>DRR-129-77-88 Abakhiqizi: Hamlin / Littelfuse Incazelo: SWITCH REED SPST-NO 2.1A 280V Kukhona kusitoki: Out stock</p> <p>RFQ</p>