



## KC15A13.001NLS

Part Number:	KC15A13.001NLS
Manufacturer/Brand:	E-Switch
Product description:	SWITCH ROTARY 5POS 350MA 125V
Datasheets:	<a href="#">1.KC15A13.001NLS.pdf</a> <a href="#">2.KC15A13.001NLS.pdf</a>
RoHs Status:	Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.

### Specifications of KC15A13.001NLS

PART NUMBER	KC15A13.001NLS
MANUFACTURER	E-Switch
DESCRIPTION	SWITCH ROTARY 5POS 350MA 125V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	<a href="#">1.KC15A13.001NLS.pdf</a> <a href="#">2.KC15A13.001NLS.pdf</a>
VOLTAGE RATING - AC	125V
TERMINATION STYLE	Solder Lug
SERIES	KC
PANEL CUTOUT DIMENSIONS	Circular - 9.80mm Dia
OPERATING FORCE	8.770gfm
NUMBER OF POSITIONS	5
NUMBER OF POLES PER DECK	1
NUMBER OF DECKS	1
MOUNTING TYPE	Panel Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MANUFACTURER STANDARD LEAD TIME	10 Weeks
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INDEX STOPS	Fixed
FEATURES	-
DETAILED DESCRIPTION	Rotary Switch 5 Position SP5T 350mA (AC) 125VAC Panel Mount
DEPTH BEHIND PANEL	18.50mm
CURRENT RATING	350mA (AC)
CONTACT TIMING	Non-Shorting (BBM)
CONTACT MATERIAL	Copper Alloy
CONTACT FINISH	Silver
CIRCUIT PER DECK	SP5T
ANGLE OF THROW	30°
ACTUATOR TYPE	Flatted (6.35mm Dia)
ACTUATOR LENGTH	13.00mm

### Related Tags

E-Switch KC15A13.001NLS	KC15A13.001NLS Distributor	KC15A13.001NLS Supplier
KC15A13.001NLS Price	KC15A13.001NLS Pictures	KC15A13.001NLS Image
KC15A13.001NLS PDF Datasheet	KC15A13.001NLS Download Datasheet	KC15A13.001NLS Datasheet
KC15A13.001NLS Stock	Buy KC15A13.001NLS	Buy E-Switch KC15A13.001NLS
E-Switch KC15A13.001NLS	E-Switch Supplier	E-Switch Distributor
E-Switch KC15A13.001NLS		

### Related Products

<p><b>KC14A9.501NPS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 4POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>KC15A10.001NPF</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>KC15A30.001NPS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>KC15A13.002NLS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>KC15A7.002NPS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>KC15A30.002NLS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>KC15A10.001NLS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>KC14D0.001NLS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 4POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>KC14B10.001NLS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 4POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>KC15A30.001NLS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>
<p><b>KC15A13.001NPF</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>	<p><b>KC15A10.001NPS</b>                  Manufacturers: E-Switch                  Description: SWITCH ROTARY 5POS 350MA 125V                  In stock: Out stock  <a href="#">RFQ</a></p>