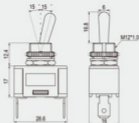


R13-416

Plastic Housing



Rating

10A 125V AC
6A 250V AC

Contact resistance

50mΩ Max

Insulation resistance

DC 500V 100MΩ Min

Dielectric strength

AC 1500V 1 minute

Cut-out



±0.2 5 mm max

FEATURES

- * MATERIAL: Metal toggle is nickel plated brass. Frame and bushing are nylon (UL flame: 94V-2). Terminals are nickel plated brass. Base is phenolic.
- * Indicator plate and waterproof boot (W-70A only for lever #1) are optional.



R13-416

	FUNCTION	LEVER	TERMINAL
A	<p>2P SPST</p>	<p>1 Metal Lever</p>	<p>0 1 .250" SQ</p> <p>0 5 SO</p> <p>0 6 SC 3</p> <p>0 7 SC 4</p>
C	<p>3P SPDT</p>	<p>6 Plastic Lever</p>	
D	<p>3P SPDT</p>	<p>2 Plastic Lever</p>	
		<p>7 Plastic Lever</p>	



X-ON Electronics

Largest Supplier of

Electrical and Electronic Components

*Click to view
similar products
for [SCI](#)
manufacturer:*

Other Similar
products are found
below :

1038215 A13-106

A13-106A A13-

117 A13-117D

A13-123 A13-
142194BHD-BB3
A13-142194BPD-

BB3 A13-142A

A13-

142A251BPD-

BB3 A13-

142A254PD-BB3

A13-

144DA251BHD-

BB3 A13-

144DA254HD-

BB3 A13-150A

A13-150B A13-

150C A13-150D

A13-164D A13-
175B A13-177
A13-180A A13-

192A A13-192B

A13-194A-BB3

A13-194APS-BB3

A13-

194BA251HD-

BB3 A13-

194BA251PD-

BB3 A13-194B-

BB3 A13-

194BPS-BB3

A13-201A A13-

201B A13-202

A13-203A A13-
203B A13-204A-
BB3 A13-204B-

BB3 A13-

224A142C2-BB3

A13-224A194B2-

BB3 A13-224A-

BB3 A13-

226194B2 A13-

226204B1 A13-

22665A A13-228

A13-229142C1

A13-229194B2

A13-229230AU

A13-230AU-BB3

A13-232B2 A13-
233A-01-BBIUV
A13-234AUW-W1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for sci manufacturer:

Other Similar products are found below :

[R8-104-BLACK](#) [R3-63B](#) [R13-112A-02-BBNN-79](#) [R13-66A-02-BRW-2D](#) [R13-404AL-01-HWR](#) [R3-72](#) [A13-224A142C2-BB3](#) [A25-6B](#)
[R13-220BA-01-BBR](#) [A13-39](#) [R13-18B](#) [R13-66F-02-BB-2D](#) [R13-33B-02-BBL-2D-N-2](#) [R13-112B-02-BG](#) [R13-508A-05-BR](#) [A13-](#)
[142A254PD-BB3](#) [R13-8E-06-HPH](#) [A13-65A](#) [RN-100F](#) [R13-96G-01-HWR](#) [A13-226194B2](#) [R13-66B4W-02-BBR-0D-L-3](#) [R13-29B-07-HPH](#)
[R13-112BPW](#) [R13-207L-01-BBY](#) [R3-76-07-3L110](#) [R8-36-RED](#) [A13-142194BHD-BB3](#) [R8-54 BLACK](#) [R3-76D-01-3106](#) [R13-278A8-02](#)
[R17-10A](#) [R13-238B8-01-R-N2](#) [R13-61B-01](#) [R13-220BD-01-BBRY](#) [R13-527A2-02-BB](#) [A13-26A23A1-J7Z](#) [R13-28D-01-HPH](#) [R13-203B84-](#)
[01-BYYN5](#) [R3-76B-01-3L110](#) [R13-112LP-02-BBRR-0D-L-1](#) [R13-66A8-02](#) [R8-1B RED](#) [R13-112B8W-02-BGNN-0A-L2](#) [R8-20A-RED](#) [K3-](#)
[33A1-07](#) [A25-4PS-BB3](#) [A2-23B-07](#) [R9-86L-01-12GREEN](#) [A13-237DTP](#)