






34ASP12B8M1RT

Part Number:	34ASP12B8M1RT
Manufacturer/Brand:	Grayhill, Inc.
Product description	SWITCH TOGGLE SPDT 0.4VA 20V
Datasheets:	 34ASP12B8M1RT.pdf
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 34ASP12B8M1RT

PART NUMBER	34ASP12B8M1RT
MANUFACTURER	Grayhill, Inc.
DESCRIPTION	SWITCH TOGGLE SPDT 0.4VA 20V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 34ASP12B8M1RT.pdf
VOLTAGE RATING - DC	20V
VOLTAGE RATING - AC	20V
TERMINATION STYLE	Solder Lug
SWITCH FUNCTION	On-On
SERIES	34A
PANEL CUTOUT DIMENSIONS	Circular - 6.35mm Dia
PACKAGING	Bulk
OPERATING TEMPERATURE	-30°C ~ 85°C
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
INGRESS PROTECTION	-
ILLUMINATION VOLTAGE (NOMINAL)	-
ILLUMINATION TYPE, COLOR	-
ILLUMINATION	Non-Illuminated
FEATURES	-
ELECTRICAL LIFE	40,000 Cycles
DETAILED DESCRIPTION	Toggle Switch SPDT Panel Mount
CURRENT RATING	0.4VA (AC/DC)
CIRCUIT	SPDT
BUSHING THREAD	M6 x 0.75
ACTUATOR TYPE	Standard Round
ACTUATOR MATERIAL	Brass, Chrome Plated
ACTUATOR LENGTH	5.08mm

Related Tags

Grayhill, Inc. 34ASP12B8M1RT	34ASP12B8M1RT Distributor	34ASP12B8M1RT Supplier
34ASP12B8M1RT Price	34ASP12B8M1RT Pictures	34ASP12B8M1RT Image
34ASP12B8M1RT PDF Datasheet	34ASP12B8M1RT Download Datasheet	34ASP12B8M1RT Datasheet
34ASP12B8M1RT Stock	Buy 34ASP12B8M1RT	Buy Grayhill, Inc. 34ASP12B8M1RT
Grayhill, Inc. 34ASP12B8M1RT	Grayhill, Inc. Supplier	Grayhill, Inc. Distributor
Grayhill, Inc. 34ASP12B8M1RT	Grayhill Inc. 34ASP12B8M1RT	

Related Products

<div><div>34ASP12B5M1QT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 5A 125V</div><div>In stock: Out stock</div><div>RFQ</div></div>	<div><div>34ASP13B3M7RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>
<div><div>34ASP12B6M1QT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 5A 125V</div><div>In stock: Out stock</div><div>RFQ</div></div>	<div><div>34ASP13B1M1QT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 5A 125V</div><div>In stock: Out stock</div><div>RFQ</div></div>
<div><div>34ASP12B9M1QT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 5A 125V</div><div>In stock: Out stock</div><div>RFQ</div></div>	<div><div>34ASP13B1M1RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>
<div><div>34ASP12B9M1RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>	<div><div>34ASP12B4V2RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>
<div><div>34ASP12B5M2QT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 5A 125V</div><div>In stock: Out stock</div><div>RFQ</div></div>	<div><div>34ASP12B4M7RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>
<div><div>34ASP13B4M2RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>	<div><div>34ASP12B4V3RT</div><div>Manufacturers: Grayhill, Inc.</div><div>Description: SWITCH TOGGLE SPDT 0.4VA 20V</div><div>In stock: Out stock</div><div>RFQ</div></div>