

Danaher - Snaplock Limit Switches

EA170-41302



Request a Quote

- Get a Quote in 5 minutes
- Parts ship in as little as 24 hours
- Up to half the cost of the manufacturer

Ċ
Secure Online

Checkout

Free Ground Shipping



The EA170-41302 is a part of the Snaplock Limit Switches Series by Danaher.

Specifications

AC Current Ratings:	120 VAC/20 A; 250 VAC/15 A; 480 VAC/10 A; 600 VAC/5 A	Contact Finish:	Gold plated contacts	DC Current Ratings:	125 VDC/5 A; 250 VDC/1.5 A
Enclosure Ratings:	Meets NEMA 1, 4, 13 (dust-, water-, oil-tight)	Housing Material:	Diecast zinc housing with stainless steel cover	Lever Adjustment:	7°30 increments up to 173°
Lever Travel:	Std: 10° pre, 37° max; Short: 6°30 ^{•••} pre, 36° max	Mounting & Shaft Options:	Std/Wide/Long mounts; front/rev shaft; rotatable	Nuclear Qualification:	Meets IEEE 344- 1975, 323-1974, 382-1972
Operating Mechanism:	Rocker-type SNAP-LOCK® quick make/break	Operating Temp (continuous):	0°C to 90°C DPDT (2 NO, 2	Operating Temp (short-term):	Up to 175°C
Power Factor Range: Torque to Trip		Switch Configuration:	NC) NÈMA Form Z	Torque to Trip (short)	
(standard):	23 in?lb Up to 9	Weight (EA170-302):	3.5 lbs	Weight (EA170-402):	4.5 lbs
Gantacaplasty:	conductors	Last Verified:	07/2 5/Aipping (2:22 AM		
 1620 Old Apex Road, Cary, NC 27513, USA Toll Free: <u>1-888-551-3082</u> 			- D HL-	FedEx.	
International: <u>1-919-443-0207</u>			Payment N	lethods	
Fax : <u>1-919-867-6204</u>			AMERICAN		
<mark>⊠</mark> Email: <u>sales@au</u>	tomation-factory.c	<u>com</u>	DRRESS		TRAŃŚFER

Automation Factory sells factory new and pre-owned surplus products and maintains channels to procure supply. Automation Factory is not affiliated with nor an authorized distributor or representative of any manufacturers, brands or products listed. Designated trademarks, brand names, and brands appearing herein are the property of their respective owners.