LIMIT SWITCHES Series - HH

Hermetically Sealed Switches

FEATURES & SPCIFICATIONS OPTIONS

- Meets MIL-PRF-8805 Enclosure Design 5 (Hermetic)
- · Mechanical life: 25,000 cycles
- Electrical life: 25,000 cycles
- Operating temperature: -65°F to +185°F (-55°C to +85°C)
- Leak rate less than 1 x 10⁻⁸
- · Rugged stainless steel construction
- Inert gas filled

- Low level circuitry capability
- Rear or side exit connector
- RFI/EMI shielded cable
- High temperature operation
- Ball bearing plunger
- Custom bushing and plunger sizes
- Roller plunger available in 45° increments
- · Special purpose designs

	Amperes - 28VDC		
	Resistive	Inductive	Motor
Sea Level	7.0	4.0	4.0
50,000 feet	7.0	2.5	4.0
Low Level Rating	0.1	0.1	_

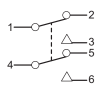
CURRENT RATINGS

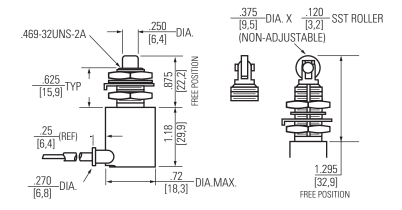
HERMETICALLY SEALED LIMIT SWITCHES



TWO POLE MINIATURE P/N DESCRIPTION

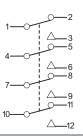
HH-630A Plunger Side Exit
HH-630B Plunger Rear Exit
HH-631A Roller Side Exit
HH-631B Roller Rear Exit

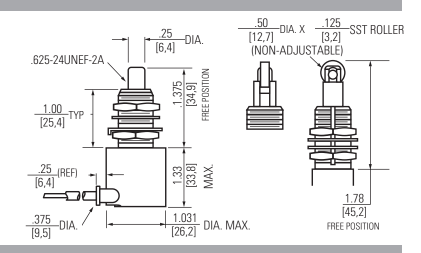




FOUR POLE SERIES

P/NDESCRIPTIONHH-695APlunger Side ExitHH-695BPlunger Rear ExitHH-696ARoller Side ExitHH-696BRoller Rear Exit



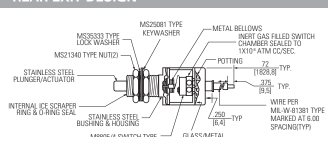


TYPICAL CONSTRUCTION - REAR EXIT DESIGN

HARDWARE SUPPLIED UNASSEMBLED



Dimensions for reference only.



E4 SAFRAN ELECTRICAL & POWER

