

Product availability: Stock - Normally stocked in distribution facility



#### Main Range of product 9007 Severe duty Series name Limit switch lever Product or component type 9007T/FT Device short name Associated head 9007AS9 9007BS9 9007CS9 9007NS9 9007T10S9 9007T5S9 9007T Associated complete product 9007FT 9007C..S9 Movement of operating Rotary Type of operator Cast zinc vertical roller lever length: 8.44 in - offset: - conveyor roller and shaft without clamp (use 9007R16 or 17) Type of roller 1 acetal resin conveyor side guide roller diameter: 0.88 in - width: 3.75 in Type of approach Lateral approach

Without

## Complementary

Switch actuation	By conveyor belt
Product weight	0.1 lb(US)

Positive opening

#### Environment

Ambient air temperature for operation	-10185 °F
Ambient air temperature for storage	-10185 °F
Environmental characteristic	Standard environment

### Ordering and shipping details

Category	21494 - 9007 ARMS FOR FT,T
Discount Schedule	DS1
GTIN	00785901602293
Nbr. of units in pkg.	1
Package weight(Lbs)	0.1000000000000001
Returnability	Υ
Country of origin	MX

#### Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1150 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations

California proposition 65	WARNING: This product can expose you to chemicals including:
Substance 1	Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and
Substance 2	Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm.
More information	For more information go to www.p65warnings.ca.gov

18 months

Warranty period

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Schneider Electric: 9007R22