# 9007AA1 LIMIT SWITCH LEVER ARM C +OPTIONS



Range of product	9007	
Series name	Heavy duty	
Product or component type	Limit switch lever	
Device short name	9007C	
Associated head	9007C 9007N 9007T5 9007T10 9007A 9007B	
Associated complete product	9007C 9007AW	
Movement of operating head	Rotary	
Type of operator	Cast zinc spring return roller lever length: 0.88 in - offset:	
Type of roller	1 steel outside roller diameter: 0.63 in - width: 0.25 in	
Type of approach	Lateral approach	
Type of approach Positive opening	Lateral approach Without	
•••		
Positive opening  Complementary	Without	
Positive opening  Complementary Switch actuation Product weight  Environment	Without  By 30° cam  0.1 lb(US)	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation	Without  By 30° cam  0.1 lb(US)  -20185 °F	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation Ambient air temperature for storage	Without  By 30° cam  0.1 lb(US)  -20185 °F  -20185 °F	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation	Without  By 30° cam  0.1 lb(US)  -20185 °F	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation Ambient air temperature for storage	Without  By 30° cam  0.1 lb(US)  -20185 °F  -20185 °F	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic	Without  By 30° cam  0.1 lb(US)  -20185 °F  -20185 °F	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic  Offer Sustainability	Without  By 30° cam  0.1 lb(US)  -20185 °F  -20185 °F  Standard environment	
Positive opening  Complementary Switch actuation Product weight  Environment Ambient air temperature for operation Ambient air temperature for storage Environmental characteristic  Offer Sustainability	Without  By 30° cam  0.1 lb(US)  -20185 °F  -20185 °F  Standard environment  Will not be compliant	

## Complementary

Switch actuation	By 30° cam
Product weight	0.1 lb(US)

#### **Environment**

Ambient air temperature for operation	-20185 °F	
Ambient air temperature for storage	-20185 °F	
Environmental characteristic	Standard environment	- c

#### Offer Sustainability

RoHS (date code: YYWW)	Will not be compliant	
	Will not be compliant	-
REACh	Reference not containing SVHC above the threshold	
	Reference not containing SVHC above the threshold	

Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations
Contractual warranty	

### Contractual warranty

Warranty period	18 months