

### Main

AP2

Range of productL100/300Series nameSevere dutyProduct or component typeLimit switch leverDevice short nameL100/300Associated complete productHL100 HL300 L100 L300Movement of operating headRotaryType of operatorAluminium spring return roller lever length: 5 in - offset:Type of approachLateral approachPositive openingWithout	wain	
Product or component type Limit switch lever   Device short name L100/300   Associated complete product HL100 HL300 HML100 L300 ML100 ML300   Movement of operating head Rotary   Type of operator Aluminium spring return roller lever length: 5 in - offset:   Type of roller 1 steel center roller diameter: 1.5 in - width: 0.25 in Type of approach	Range of product	L100/300
Device short name L100/300   Associated complete product HL100 HL300 HML100 L300 ML100 ML300   Movement of operating head Rotary   Type of operator Aluminium spring return roller lever length: 5 in - offset:   Type of roller 1 steel center roller diameter: 1.5 in - width: 0.25 in Type of approach	Series name	Severe duty
Associated complete product HL100 HL300 HML100 HML300 L100 L300 ML100 ML300   Movement of operating head Rotary   Type of operator Aluminium spring return roller lever length: 5 in - offset:   Type of roller 1 steel center roller diameter: 1.5 in - width: 0.25 in Type of approach	Product or component type	Limit switch lever
HL300   HML100   HML300   L100   L300   MU100   MU300   Movement of operating head   Rotary   Type of operator   Aluminium spring return roller lever length: 5 in - offset:   Type of roller 1 steel center roller diameter: 1.5 in - width: 0.25 in   Type of approach Lateral approach	Device short name	L100/300
Type of operator Aluminium spring return roller lever length: 5 in - offset:   Type of roller 1 steel center roller diameter: 1.5 in - width: 0.25 in   Type of approach Lateral approach	Associated complete product	HL300 HML100 HML300 L100 L300 ML100
offset:   Type of roller   1 steel center roller diameter: 1.5 in - width: 0.25 i   Type of approach   Lateral approach	Movement of operating head	Rotary
Type of approach Lateral approach	Type of operator	
	Type of roller	1 steel center roller diameter: 1.5 in - width: 0.25 in
Positive opening Without	Type of approach	Lateral approach
	Positive opening	Without

# Complementary

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

## Environment

ambient air temperature for operation	-10185 °F
ambient air temperature for storage	-10185 °F
environmental characteristic	Standard environment

# **Offer Sustainability**

Not Green Premium product	Not Green Premium product	
Will not be Compliant	Will not be Compliant	
Reference not containing SVHC above the threshold	Reference not containing SVHC above the threshold	
Available	Available	
Need no specific recycling operations	Need no specific recycling operations	
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:	
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	e Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	
Di-isodecyl phthalate (DIDP), which is known to the StateDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth of California to cause birth defects or other reproductive defects or other reproductive harm. harm.		
For more information go to www.p65warnings.ca.gov	For more information go to www.p65warnings.ca.gov	

#### Contractual warranty

Warranty period

18 months

