

Main

AK2

| - offset: | 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: 2.75 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 L300 ML100 ML300 Movement of operating head Rotary Type of operator Aluminium spring return roller lever length: 2.75 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: 2.75 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 ML100 ML300 Movement of operating head Rotary Type of operator Type of operator Type of roller Type of roller Aluminium spring return roller lever length: 2.75 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: 2.75 in - offset: Type of roller 1 steel center roller diameter: 1.5 in - width: 0.25 in Type of approach Lateral 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 in Type of approach Lateral approach | Movement of operating head | Rotary |
| Type of approach Lateral approach | Type of operator | Aluminium spring return roller lever length: 2.75 in - offset: |
| | 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 | 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

