

### XCKMR24SR1H29

Industrial automation components

<b>Manufacturer</b>	Schneider Electric
<b>Catalog number</b>	xckmr24sr1h29
<b>Category</b>	Industrial automation components
<b>Product type</b>	Industrial automation components
<b>Status</b>	Active product

### Technical specification

No technical specifications available.

### Description

XCKMR24SR1H29 | Schneider, Limit Switch, Crossed Rods Lever, 500 V (Insulation), IP66 | Brand / Manufacturer: Schneider | product type: Limit Switch | operating mechanism: Crossed Rods Lever | level of security: IP66 | minimum operating voltage: 300 V (Insulation) | maximum operating voltage: 500 V (Insulation) | connection type: Screw Clamp | minimum process temperature: -25 °C | maximum working temperature of the process: +70 °C | requirements met: EN/IEC 60947-5-1;UL 508;CSA C22.2 No 14;CCC Certified;CSA Certified;UL Listed;CE Certified | width: 51 mm | height: 200 mm