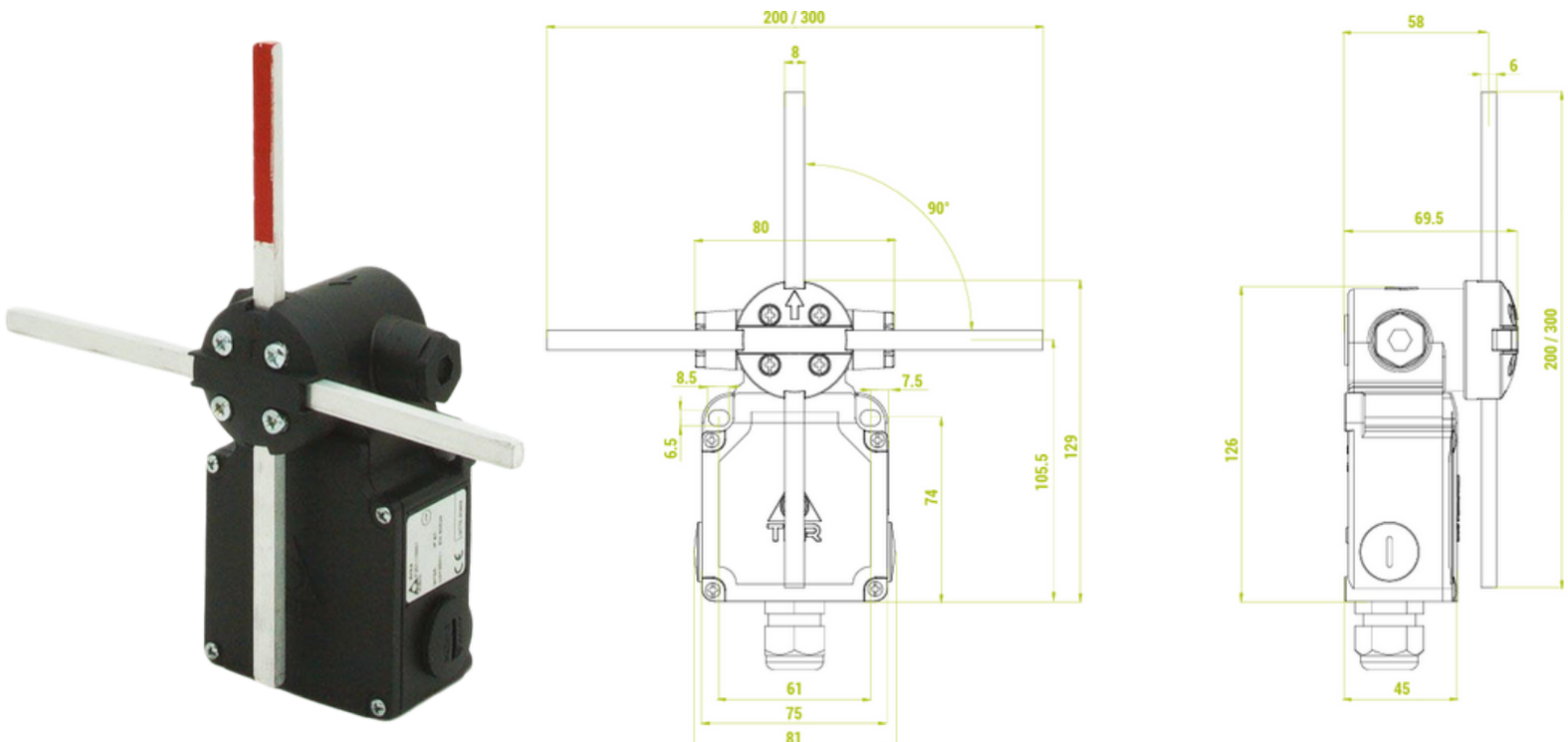


# ARKE

## CROSS ARM, WINDMILL LIMIT SWITCH

**LIMIT SWITCHES FOR THE SAFE SLOW DOWN AND STOP OF TRAVERSE MOTIONS ON OVERHEAD CRANES. STURDY AND RELIABLE, ARKE IS PARTICULARLY SUITABLE FOR USE IN HARSH OPERATING CONDITIONS.**

- FIVE POSITIONS - FORWARD STOP/SLOW, NEUTRAL, REVERSE SLOW/STOP
- POSITIVE OPENING CONTACTS
- RATED LIFE - 2 MILLION OPERATIONS
- PROTECTION CLASS IP67
- TEMPERATURE RANGE OF -60F TO 176F
- RATED OPERATING VOLTAGE 250V
- CONTINUOUS THERMAL CURRENT 10A
- NOMINAL SWITCHING CURRENT UP TO 6A
- INCLUDED M20 CABLE GLAND, 3 MOUNTING LOCATION OPTIONS
- DIMENSIONALLY INTERCHANGEABLE WITH OTHER POPULAR BRANDS
- cULus, CE CERTIFIED
- ALUMINUM CROSS ARMS
- MORE OPTIONS - [CLICK HERE](#)



# ARKE

## CROSS ARM, WINDMILL LIMIT SWITCH

### CONFIG. 1 - 4 NC CONTACTS

TYPICAL FOR BRIDGE OR TROLLEY SLOW/STOP APPLICATIONS

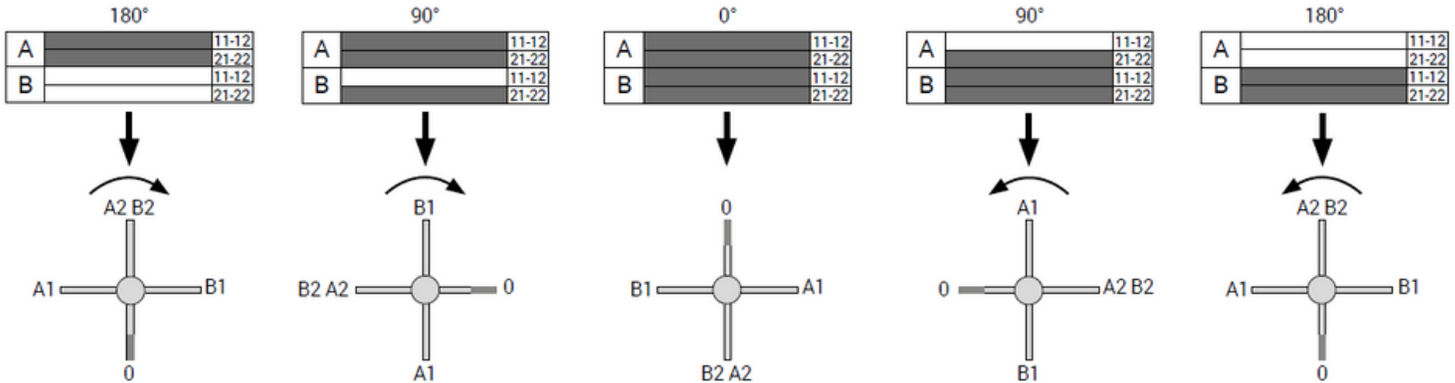
P/N F201120001

4 maintained positions - free rotation

Cross rods  
2 x 200 mm

F201120001

Actuating travel



The limit switches are equipped with switches PRSL1650XX with 1NC+1NC staggered contacts



Other configurations are available on request.

### CONFIG. 2 - 2 NO, 2 NC CONTACTS

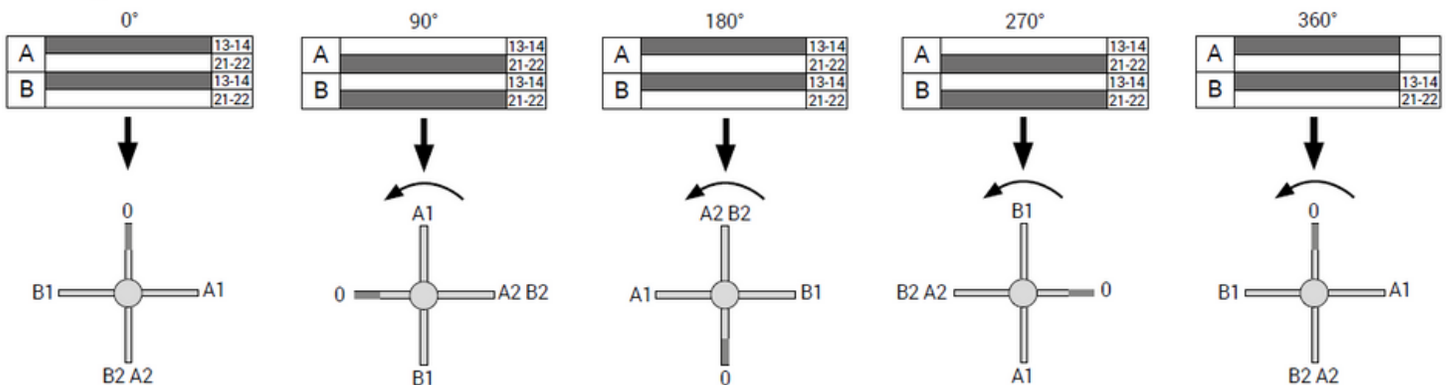
P/N F201110016

4 maintained positions - free rotation

Cross rods  
2 x 200 mm

F201110016

Actuating travel



The limit switches are equipped with switches PRSL1652XX with 1NO+1NC contacts



Other configurations are available on request.