

## A.C. MAGNETIC SOLID STATE LIMIT SWITCH



This sensor is installed to determine the position at the roof crane stations . It works when the magnet mounted in the crane passes through it .

it 's magnetic and operates bi stable

the contact of the sensor is closed in a direction of magnet and is opened in the opposite direction .

the sensor is 3-wire AC type in various voltage. the output of the sensor is semi – conductor and its power of the current switch is 3 A. it protected by a 4 A fuse. the order code of this product is: SSPS-48 or SSPS-110 or SSPS-220 depended on the supply voltage.

Power supply	48 or 110 or 220 VAC	Output indicator	RED LED
Max. output current	3 A	Power supply indicator	No
Ambient temperature	-20~+120°C	Housing material	polyamide
Protection class	IP66	Output connection	3 wire terminal
Case size	19.5x9.5 cm		

Central office: No 36, karimkhan ave., darvazeh tehran, tabriz, iran; zip code: 5157913399; P.O. box: 51575-5140 Email: info@tabrizpeguh.com; Website: www.tabrizpeguh.com; Tel: +984133330490; Fax: +984133318200