

CONVEYOR SAFETY UNIT

SPEED SWITCH

무접촉으로 기계축의 회전속도를 검출하는 MOTION SENSOR로써 SPEED DETECTOR SWITCH가 설정속도(R.P.M)에 이상속도가 검출되면 출력RELAY가 작동합니다.
분리형과 일체형 2가지가 있습니다.

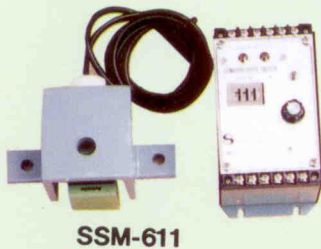
When the shaft speed of a machine exceeds the pre-setting speed of this SPEED DETECT SWITCH, the output relay switches on. The switch off of the output relay indicates that the machine is running normally.

SPECIFICATIONS

TYPE : SSM-611, SSM-612, SSM-613
ACTUATING SPEED : 2~999RPM
ACCURACY : 2%
SENSING PIECE : MAGNETIC MATERIALS
1t×40×40mm
SENSING DISTANCE : 10mm, 16mm
TIMER : 0~30 SECONDS
OUTPUT : 250V AC 2A
(RELAY : COM, NC, NO)
POWER SOURCE : 110/220V AC 50/60Hz
CONDUIT CONNECTION: PF1/2"
CABLE HOLE : 9~11 mm
PAINTING : MUNSELL No 7
PROTECTION TYPE : IP55

SPECIFICATIONS

TYPE : SSM-611, SSM-612, SSM-613
ACTUATING SPEED : 2~999RPM
ACCURACY : 2%
SENSING PIECE : MAGNETIC MATERIALS
1t×40×40mm
SENSING DISTANCE : 10mm, 16mm
TIMER : 0~30 SECONDS
OUTPUT : 250V AC 2A
(RELAY : COM, NC, NO)
POWER SOURCE : 110/220V AC 50/60Hz
CONDUIT CONNECTION : PF1/2"
CABLE HOLE : 9~11 mm
PAINTING : MUNSELL No 7
PROTECTION TYPE : IP55



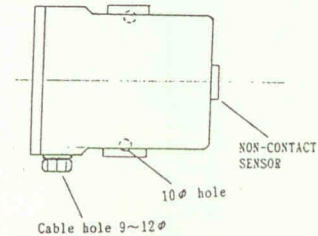
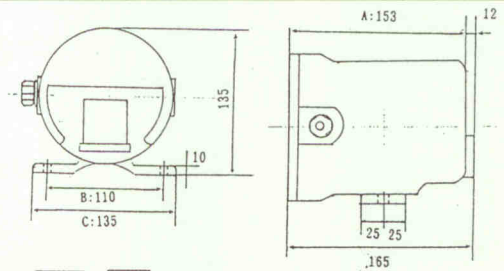
SSM-611



SSM-612



SSM-613



CONVEYOR SPEED SWITCH DIMENSIONS in mm

