## CERTIFICATE OF COMPLIANCE

Certificate Number 20180522-E305142<br>Report Reference E305142-20170329<br>Issue Date 2018-MAY-22<br>Issued to: PEPPERL+FUCHS INC 1600 ENTERPRISE PKWY TWINSBURG, OH 44087-2202 USA<br>\section*{This is to certify that Industrial Control Panels - Component representative samples of See Addendum page}<br>Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.<br>Standard(s) for Safety: UL 508A, Industrial Control Panels C22.2 No. 14-13, Industrial Control Equipment<br>Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: $\mathbf{7 S}$, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.

# CERTIFICATE OF COMPLIANCE 

Certificate Number 20180522-E305142<br>Report Reference E305142-20170329<br>Issue Date 2018-MAY-22

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Hexagonal head metallic blind stops metric:
SP.MD.M16.BN.C.15, SP.MD.M20.BN.C.15, SP.MD.M25.BN.C. 15
SP.MD.M32.BN.C.15, SP.MD.M40.BN.C.17, SP.MD.M50.BN.C. 17
SP.MD.M63.BN.C.17, SP.MD.M16.SS.C.15, SP.MD.M20.SS.C. 15
SP.MD.M25.SS.C.15, SP.MD.M32.SS.C.15, SP.MD.M40.SS.C. 17
SP.MD.M50.SS.C.17, SP.MD.M63.SS.C. 17
Hexagonal head metallic blind stops NPT:
SP.MD.NPT3/8.BN.C.16, SP.MD.NPT1/2.BN.C.18, SP.MD.NPT3/4.BN.C.18, SP.MD.NPT1.BN.C. 21
SP.MD.NPT1-1/4.BN.C.21, SP.MD.NPT1-1/2.BN.C.21, SP.MD.NPT2.BN.C.21, P.MD.NPT3/8.SS.C. 16
SP.MD.NPT1/2.SS.C.18, SP.MD.NPT3/4.SS.C.18, SP.MD.NPT1.SS.C.21, SP.MD.NPT1-1/4.SS.C. 21
SP.MD.NPT1-1/2.SS.C.21, SP.MD.NPT2.SS.C. 21
Allen head metallic blind stops NPT:
SP.MA.NPT3/8.BN.X.15, SP.MA.NPT1/2.BN.X.20, SP.MA.NPT3/4.BN.X. 20
SP.MA.NPT1.BN.X.25, SP.MA.NPT1-1/4.BN.X.25, SP.MA.NPT1-1/2.BN.X. 25
SP.MA.NPT2.BN.X.25, SP.MA.NPT3/8.SS.X.15, SP.MA.NPT1/2.SS.X. 20
SP.MA.NPT3/4.SS.X.20, SP.MA.NPT1.SS.X.25, SP.MA.NPT1-1/4.SS.X. 25
SP.MA.NPT1-1/2.SS.X.25, SP.MA.NPT2.SS.X. 25
Environmental Ratings:
For Use on a Flat Surface of an enclosure rated Type 1, 4 and 4X.

