



# EU Declaration of Conformity

Issued by  
Hoffman Enclosures, Inc. dba Pentair Technical Solutions,  
declare at our sole responsibility, that these devices are designed and constructed  
according to the Essential Health & Safety requirements of the relevant European  
directives.

**Equipment Description:** A1001YZUMC#, A#DR#, A#FSCPS, A#FT#B, A#JBNS, A#JS,  
A#JTMA, A#JTMAXK, A#N#HQ, A#NTMA#, A#P#N,  
A#P#NG, A#RA#TH, A#RP#F#, A#S12UC, *(Equipment  
descriptions continued on following pages)*

## INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES

**Ingress Protection:** Not Applicable

**Applicable Directives:** 2014/35/EU Low Voltage Directive  
Laws for electrical equipment within certain voltage  
limits

**Applicable Standards:** EN 60204-1: 2006, IEC 60204-1: 2005/A1:2008  
EN 60204-1 Amendment 1 - Safety of Machinery -  
Electrical Equipment of Machines - Part 1: Specifications  
for General Requirements  
  
EN 60529:1991  
Degrees of protection provided by enclosures (IP Code)  
IEC 60529:1989  
EN 60529:1991/AC:1993

**Authorized by:**   
\_\_\_\_\_

**Tom Hurney**  
Manager, Lab & Certifications

10/17/2016

**Date**



# EU Declaration of Conformity

Issued by

Hoffman Enclosures, Inc. dba Pentair Technical Solutions,  
declare at our sole responsibility, that these devices are designed and constructed  
according to the Essential Health & Safety requirements of the relevant European  
directives.

## Equipment Description Continued:

A#SH#, A#SL#U, A#SOF19, A#T, A17SUPPORT#, A17UNISTRUT, A19ESOK, A19KBC2B,  
A19MB#, A3003YZHM, A3003YZVM, A3PMIS, ABBLC, ABBSC, ABBSV, ABF, ABL,  
ABRKT#, ABRKT#, ABS, AC4M6SST, AC4M6SV, ADP#, AENST, AEXGR#, AFANTSC,  
AFLT#, AFLTAD, AFLTR#, AFLTR#AL, AFLTR#LD, AFLTR#LD, AG1U#, AGARD#, AHGCLP,  
ANMV#, APCABVA, APCCHVA, APCGETDA, APCITE, APCSDA, APLH, APMK3RL#,  
APNLBLK, APS#, APSM6CN, ARA#THG, ARAK#, ARULABEL, AS#B, AS1032, ASL6, ASL6C,  
ASLDA, ASLDAC, ASM#, ATEMNC, ATEMNO, ATEX3003YZHM, ATEX3003YZVM, ATPB#,  
ATZ, AVK#, AVK#SS6, AWDH#N4, CAB#, CAM#, CCA#S, CCKBD, CCPED, CCPK18,  
CCPM4, CDR3P#, CLKDBM3, CLKSL0T, CLKSM7, CMC#, CRA#TH, CSF#, CSPBADB,  
CT#DEIC#SS, CT#DEOC#SS, CT#DSPSS, CT#DSS, CT#HB, CT#LB, CT#TDSPSS, CT#WB,  
CT#WB, CT1420SS, CTLCH#SS, CTLCHSS, CTMB##, CTMB##L, CTMB##LS, CTS#CPLSS,  
CTS#TCLSS, CTS#TCLSS, CTS#TCRSS, CTS#LCHSS, D19BPT#RU, D19FVT#B, D19FVT#G,  
DBERA#U, DBPDLK, DBPRA#U, DBSHELF#, DCHB#, DCHD#, DCHS#, DFB#F, DFB#S,  
DFBA#F, DGP#, DKL#, DLCASTERS, DPCLIP, DV#D#, DV#S#, E#KEY, E#RUBKIT, E#T#U,  
E19SKBM, EC#D#, ECHC, ECHV, ECK#HV, ECK19H, ECKCVR#, ECM#DR#U, ECM#DR10,  
ECM#S10, ECM#TD#U, ECM#TP#U, ECMBAA, ECMS#, ECMSV#, ECNSM#, ECT#,  
ECW#B, ECW#BL, ECW#R, ECW#Y, EDRBK#, EDUSTCVR, EHCE1, EJ2DR, EJCSR, EMB1,  
EMS#, EMSV#, ENCCLK, ENCJK, EPCEQS, EPDUBK, ERA#THLN, ERA#TPL, ERA#TPLN,  
ERA19#S, ERA19#TH, ERB#U2319, ES#, ES#B, ES#B#, ESBK, ESH#, ESH#, ESH#KBM,  
ESH#S, ESH#V, ESH#V, ESHA#, ESHD#, ESHDA#, ESHDHDA#, ESHDV#, ESHVA#, ETRB8,  
EWFT, EWVC#H, F#B360, F#BB#C, F#BK#, G50SMR#, GAMR#, GDINRAILBKT, GEC,  
GEV, GHPINMS, GHPINMS, GHPINSS, GHS#, GKEY3MMDB, GLKFK, GLKSL0T, GLKSM8,  
GLKTM10, GLKWK, GSM5, GSMRBKTS,

*(Equipment descriptions continued on following pages)*

Authorized by:

**Tom Hurney**

**Manager, Lab & Certifications**

Page 2 of 3

10/17/2016

**Date**

# EU Declaration of Conformity

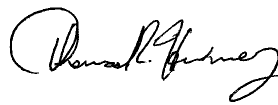
Issued by

Hoffman Enclosures, Inc. dba Pentair Technical Solutions,  
declare at our sole responsibility, that these devices are designed and constructed  
according to the Essential Health & Safety requirements of the relevant European  
directives.

## Equipment Description Continued:

LABSK, LABSKB, LABSKG, LAJSK, LAJSKB, LAJSKG, LBSK, LBSKB, LBSKG, LCBK, LCK, LCRDSK,  
LCSK, LCSK#, LCSKB, LCSKG, LDR#P#, LFK, LFKB, LFKG, LJBK, LJBK#, LJSK, LJSKG, LLB, LLBG,  
LLGK, LLKDB, LLKDBM#, LLKDBM#SS, LLKSM#, LLKSM#SS, LLKSSSS, LLKWK, LMK#, LMK#,  
LMK#, LMTSB#B, LRP, LRPB, LRRMPBLK, LRRMPBLK#, LRRMPG, LRRMPG#, LRRMPGZ,  
LRRMPGZ#, LRTK#, LRTK#B, LRTK#G, LRWBK, LRWBKB, LRWSBK, LSRDBLK, LSRDG,  
LSS#BLK, LTR, LTSB#BLK, LTSB#G, LTSB#GZ, LVWB, LVWBB, LVWBG, LWASK#BLK,  
LWASK#G, LWASK#GZ, M#D#, MDC#, NCK, NCLH, NJK, NLK, NRAS#, NRAT#, NVCMTD#,  
P#CN, P#CN#, P#DR#US, P#KBPVT, P#KBSM, P#SH#, P#SH#, P#SH#B, P#SHP#B, P#VSH#B,  
P4SPOOL, PACB6, PAD#, PB#B, PBARA#, PBARA#B, PBB#, PBLNKDR#, PBRAA, PC#A#,  
PC1M12, PCAD#, PCC#, PCE#, PCECGPD#, PCEGP, PCEGPA6, PCEPGP#, PCM#,  
PCMFTD10, PCP#, PCPC#, PCU#, PDF#, PDKL,, PDKLRKPR, PDLFBRKT, PDP1 PDSK,  
PDSRKL, PFB#, PFBDR#, PFBK, PFBK, PFBSS, PFFM12, PFHDBL, PFHDF, PFHKBL, PFHPBL,  
PFSH#, PG#, PGFGM#, PGFM#, PGH#S#, PGH#S#, PGH#S#D, PGH#S#V, PGP#, PH180,  
PHCB, PHCT#, PJ2F, PJ2FB, PJ2FBF, PJ2FD, PJ2FF, PJB2F, PJKDC, PJBFB, PJBSS, PJP#,  
PKBC#R, PKODBK3, PKODB3FH, PKOSLFH, PKOSLFH, PKOSM#, PKOSM#FH, PKOTM#,  
PLEM12, PLHK, PLM12, PM#CN, PM#CN#, PMB#, PMBLM12, PMKPF, PMLMAK, PMU#B,  
PMURB#., PP#G, PPB#, PPF#, PPF#G, PPP#, PRA#TH, PRA#THL1, PRA#TPL1, PRBF#,  
PRBTD#, PSCLO, PSFBS, PSHKBL, PSHDM, PSPOOL, PTDDC#, PTKLDC, PTLCMB3B,  
PTRA#S, PTRA#T, PTRA19#THL, PVCM#, PVCMX#, PVCMTD#, PVF#, QIPDF, QTP#INST,  
QTP90TKITBLK, QTPBNWK, QTPBNWKBLK, QTPCB#, QTPCB#BLK, QTPCH#, QTPCH#BLK,  
QTPDS#, QTPDS#BLK, QTPLB#, QTPLB#BLK, QTPQHA, QTPRQB#., QTPRWB#BLK, SITEL,  
SITES, SQDC, SQDV, T#FTTXPMK, T#USPLTR, TBCASTER, TBLOCK, TBMOUNT, TESTKIT430,  
TOPTKSPL, TSS#, TSS#D, UBP, UU#SF, UUGK, UUMH#, UUPB, UURA#, WAMT, WAMTF,  
XPV32 (End of equipment descriptions).

Authorized by:



**Tom Hurney**

**Manager, Lab & Certifications**

Subject to Change Without Notice

Page 3 of 3

10/17/2016

**Date**

DOC: CE-00003-H