



PENTAIR TECHNICAL SOLUTIONS
2100 Hoffman Way
Minneapolis, MN 55303-1745, USA
+1.763.421.2240 main

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:

Page 1 of 3

10/17/2016

Tom Hurney

Date

Manager, Lab & Certifications



PENTAIR TECHNICAL SOLUTIONS
2100 Hoffman Way
Minneapolis, MN 55303-1745, USA
+1.763.421.2240 main

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, AG1U#, AGARD#, AHGCLP, ANMIV#, 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, AWDHH#N4, CAB#, CAM#, CCA#S, CCKBD, CCPED, CCPK18, CCPM4, CDR3P#, CLKDBM3, CLKSLot, 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#TCRSS, 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, ECMBA4, ECMS#, ECMSV#, ECNSM#, ECT#, ECW#B, ECW#BL, ECW#R, ECW#Y, EDRBK#, EDUSTCVR, EHCE1, EJ2DR, EJKSR, EMB1, EMS#, EMSV#, ENCCLK, ENCJK, EPCEQS, EPDUBK, ERA#THLN, ERA#TPL, ERA#TPLN, ERA19#S, ERA19#TH, ERB#U2319, ES#, ES#B, ES#B#, ESBDK, 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, GLKSLOT, GLKSM8, GLKTM10, GLWKW, GSM5, GSMBKTS,

(Equipment descriptions continued on following pages)

Authorized by:

Page 2 of 3

10/17/2016

Tom Hurney

Date

Manager, Lab & Certifications



PENTAIR TECHNICAL SOLUTIONS
2100 Hoffman Way
Minneapolis, MN 55303-1745, USA
+1.763.421.2240 main

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, LLWKW, LMK#, LMK#, LMK#, LMTSB#B, LRP, LRPB, LRRMPBLK, LRRMPBLK#, LRRMPG, LRRMPG#, LRRMPGZ, LRRMPGZ#, LRTK#, LRTK#B, LRTK#G, LRWBK, LRWBKB, LRWSBK, LSРDBLK, LSРDG, 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#SH#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,, PDCLRKP, PDLFBRKT, PDP1 PDSK, PDSRKL, PFB#, PFBDR#, PFBK, PFBS, 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, PJLBFB, PJLBSS, PJP#, PKBC#R, PKOBDK3, PKOBD3FH, 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#, PVCPTMD#, PVF#, QIPDF, QTP#INST, QTP90TKITBLK, QTPBNWK, QTPBNWKBLK, QTPCB#, QTPCB#BLK, QTPCH#, QTPCH#BLK, QTPDS#, QTPDS#BLK, QTPLB#, QTPLB#BLK, QTPQHA, QTPRQB#, QTPRWB#BLK, 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:

Page 3 of 3

10/17/2016

Tom Hurney

Date

Manager, Lab & Certifications