

Certificate of RoHS Compliance

For product listed in table below Amphenol Network Solutions attests compliance to the following European Directive:

EU Directive 2011/65/EU, Restriction on Hazardous Substances (RoHS) Product Covered is 6/6.
Compliant to EU Directive 2011/65/EU.

Product is currently exempt from EU Directive 2015/863 (phthalates) under Category 9.

Part Number	Description
009-1000-1104RC	FU PNL,BFAP,7100C SERIES,W/4X60A,2X35A BREAKERS,TELLABS,TFA,ROHS
009-1000-1124RC	PNL:BFAP,83.71020-R5,CB-2X3-60A-MAX,GMT-2X5-10A-MAX,TELLABS,TFA,ROHS
009-1000-2000RC	CB PANEL:30A,12 FEED,TFA,TELLABS,ROHS
009-1000-2001RC	CB PANEL:60A,12 FEED,TFA,TELLABS,ROHS
009-7001-0104RC	DEMARICATION PANEL:QUAD,100A,4 TPC/TFD,ALARM,+24-48VDC,ROHS 6/6
009-8004-0104RC	FUSE PNL: DUAL,4/4 KLM/GMT,100A,-48/-24/+24,ROHS
009-8004-0208RC	FUSE PNL: DUAL KLM/GMT,200A,-48 ALRM,ROHS 6/6
009-8005-0404LRC	DUAL 200A 4/5 TPA/GMT,-48/-24/+24VDC,25" DEPTH,1RU,WHT,ROHS 6/6
009-8005-0404RC	FUSE PNL: DUAL,4/5,TPA/GMT,200A,-48/-24/+24,WHT,1RU,ROHS 6/6
125DM08-BLKRC	DEMARICATION PANEL:EIGHT,125A,TFD/CB, ALARM, +24-48VDC, BLACK
HPGMT15	100A MAX,DUAL 15/15 20A GMT,STUD/SCREW,R CVR,UNIVERSAL VDC,BAY ALARM,1RU,UNIVERSAL MOUNT
HPGMT15RC	100A MAX,DUAL 15/15 20A GMT,STUD/SCREW,R CVR,UNIVERSAL VDC,BAY ALARM,1RU,UNIVERSAL MOUNT,ROHS
300CB08	CB PNL:DUAL,300A,8/8 CB,+/-12,24,48VDC,1RU
300CB08-C	CB PNL:DUAL,325A,8/8 CB,+/-12,24,48VDC,1RU,WHT,CONN
nrg300CB08	CB PNL:DUAL,300A,8/8 CB,+/-12,24,48VDC,1RU,nrgSMART
nrg300CB08-C	CB PNL:nrgSMART,DUAL,325A,8/8 CB,+/-12,24,48VDC,1RU,WHT,CONN

Authorized by:  Gary Koug, Quality Systems Manager

Certificate date: 05 May 2019