

Manufacturer's declaration

Manufacturer: Legrand Finland Oy
Address: P.O.Box 77
Ensio Miettisenkatu 2
06101 Porvoo, Finland

RoHS – Directive 2011/65/EU

We herewith declare that to our best knowledge, products noted in the Annex comply with The European RoHS Directive **2011/65/EU** and the delegated directive **2015/863/EU**. Exemption 6(c) is applied.

According to Directive 2011/65/EU and (EU)2015/863, the following limitations currently apply:

Lead (0.1%)	Polybrominated diphenyl ether (PBDE) (0.1%)
Mercury (0.1%)	Di(2-ethylhexyl)phthalate (DEHP) (0.1%)
Cadmium (0.01%)	Butylbenzylphthalate (BBP) (0.1%)
Hexavalent chromium (0.1%)	Dibutylphthalate (DBP) (0.1%)
Polybrominated biphenyls (PBB) (0.1%)	Diisobutylphthalate (DIBP) (0.1%)

REACH - Regulation (EC) 1907/2006

We herewith declare that to our best knowledge, products noted in the Annex do not contain substances noted in the ECHA document Candidate List of Substances of Very High Concern for Authorization (SVHC-list) The list was updated on 21th January 2025 and includes now 247 substances. The up-to-date list of candidates can be found at <https://echa.europa.eu/candidate-list-table>.

Background for the declaration:

Legrand is a down-stream user not manufacturing chemicals. We are working upon basis of the registrations made by our suppliers. Legrand does not intentionally add substances to the raw materials delivered by the suppliers.

Place and date Porvoo 15.5.2025

Signature



Riitta Seeck
Product Manager, Components and Modular Wiring
+358 40 536 7660
riitta.seeck@legrand.com

Annex - products

Article number	Product description
AL13	Wire connector 16 mm ²
AL2.12	Wire connector 6 mm ²
KE161	Terminal 1000 V, grey, 50 mm ²
KE161.2	Terminal 1000 V, blue, 50 mm ²
KE161.4	Terminal 1000 V, red, 50 mm ²
KE161.6	Terminal 1000 V, black, 50 mm ²
KE162	Terminal 1000 V, grey, 95 mm ²
KE162.2	Terminal 1000 V, blue, 95 mm ²
KE162.4	Terminal 1000 V, red, 95 mm ²
KE162.6	Terminal 1000 V, black, 95 mm ²
KE163	Terminal 1000 V, grey, 150 mm ²
KE163.2	Terminal 1000 V, blue, 150 mm ²
KE163.4	Terminal 1000 V, red, 150 mm ²
KE163.6	Terminal 1000 V, black, 150 mm ²
KE164	Terminal 1000 V, grey, 240 mm ²
KE164.2	Terminal 1000 V, blue, 240 mm ²
KE164.4	Terminal 1000 V, red, 240 mm ²
KE164.6	Terminal 1000 V, black, 240 mm ²
KE60	Terminal block grey, Al/Cu 16 mm ²
KE60.2	Terminal block blue, Al/Cu 16 mm ²
KE60.3	Terminal block Y/G, Al/Cu 16 mm ²
KE61	Terminal block grey, Al/Cu 50 mm ²
KE61.03	Terminal block grey, 3-pole, Al/Cu 50 mm ²
KE61.2	Terminal block blue, Al/Cu 50 mm ²
KE61.3	Terminal block Y/G, Al/Cu 50 mm ²
KE61SET	Terminal block set, Al/Cu 50 mm ²
KE62	Terminal block grey, Al/Cu 16-95 mm ²
KE62.2	Terminal block blue, Al/Cu 16-95 mm ²
KE62.3	Terminal block Y/G, Al/Cu 16-95 mm ²
KE62SET	Terminal block set, Al/Cu 95 mm ²
KE63	Terminal block grey, Al/Cu 35-150 mm ²
KE63.2	Terminal block blue, Al/Cu 35-150 mm ²
KE63.3	Terminal block Y/G, Al/Cu 35-150 mm ²
KE64	Terminal block grey, Al/Cu 35-240 mm ²
KE64.2	Terminal block blue, Al/Cu 35-240 mm ²
KE64.3	Terminal block Y/G, Al/Cu 35-240 mm ²
KE65	Tapping block grey, Al/Cu 16 mm ²
KE65.2	Tapping block blue, Al/Cu 16 mm ²
KE65.3	Tapping block Y/G, Al/Cu 16 mm ²
KE66	Tapping block grey, Al/Cu 50 mm ²

Article number	Product description
KE66.2	Tapping block blue, Al/Cu 50 mm ²
KE66.3	Tapping block Y/G, Al/Cu 50 mm ²
KE67	Tapping block grey, Al/Cu 16-95 mm ²
KE67.2	Tapping block blue , Al/Cu 16-95 mm ²
KE67.3	Tapping block Y/G, Al/Cu 16-95 mm ²
KE68	Tapping block grey, Al/Cu 35-150 mm ²
KE68.2	Tapping block blue, Al/Cu 35-150 mm ²
KE68.3	Tapping block Y/G, Al/Cu 35-150 mm ²
KE69	Tapping block grey, Al/Cu 35-240 mm ²
KE69.2	Tapping block blue Al/Cu 35-240 mm ²
KE69.3	Tapping block Y/G, Al/Cu 35-240 mm ²
KE70	Tapping block grey, Al/Cu 300 mm ²
KE70.2	Tapping block blue Al/Cu 300 mm ²
KE70.3	Tapping block Y/G, Al/Cu 300 mm ²
KEL60	Shroud for KE60, KE65
KEL61	Shroud for KE61, KE66
KEL62	Shroud for KE62, KE67
KEL63	Shroud for KE63, KE68
KEL64	Shroud for KE64, KE69
KF7.10	Terminal plate 4-pole, Cu 1.5-16 mm ²
KF7.70	Terminal plate 4-pole, Cu 6-70 mm ²
KF8.70	Terminal plate 1-pole, Cu 6-70 mm ²
KN15.315	N and PE rail For 300 mm side, N+PE
KN16.330	N and PE rail For 300 mm side, N
KN17.332	N and PE rail For 300 mm side, PE
KN4.102	Neutral busbar Cu 2x(2x16mm ²)
KN4.104	Neutral busbar Cu 2x(4x16mm ²)
KN4.108	Neutral busbar Cu 2x(8x16mm ²)
KNA4.104	Neutral busbar Cu 2x(1x16mm ² + 3x6mm ²)
KNA4.106	Neutral busbar Cu 2x(1x16mm ² + 5x6mm ²)
KNA4.110	Neutral busbar Cu 2x(2x16mm ² + 8x6mm ²)
KNA4.114	Neutral busbar Cu 2x(3x16mm ² + 11x6mm ²)
KS3.25C	3-pole switch 3 x 25 A pre-wired
KS3.40C	3-pole switch 3 x 40 A pre-wired
KVC1.7450	Fuse base 3x1x25A and protective cover
NK2P.B	Coupler Accessories 2P PANEL MOUNTING Adapter Black
NK2P.W	Coupler Accessories 2-pole PANEL MOUNT. ADAP., WHITE
NK35PL.W	Coupler Accessories 3 / 5-pole PANEL MOUNTING Adapter
NK3C.W	Coupler Accessories 3-pole, BLANKING CAP, WHITE
NK3CP.W	Coupler Accessories 3P BLANKING CAP, WHITE
NK3F.W	Coupler Accessories LOCKING DEVICE, 3-, 4-, 5-pole
NK3P.B	Coupler Accessories 3-pole PANEL MOUNT. ADAP., BLACK

Article number	Product description
NK3P.W	Coupler Accessories 3-pole PANEL MOUNT. ADAP., WHITE
NK3PB.W	Coupler Accessories 3-pole BLIND PANEL MOUNT. ADAP.W.
NK3PF.B	Coupler Accessories 3-pole, narrow PANEL Adapter
NK3PF.W	Coupler Accessories 3-pole narrow MOUNT.ADAP. WHITE
NK4P.B	Coupler Accessories PANEL MOUNTING Adapter, BLACK
NK4P.W	Coupler Accessories 4-pole PANEL MOUNT. ADAP., WHITE
NK4PF.W	Coupler Accessories 4P narrow MOUNTING Adapter White
NK5C.W	Coupler Accessories 5-pole, BLANKING CAP, WHITE
NK5P.B	Coupler Accessories 5-P. PANEL MOUNT. ADAP., BLACK
NK5P.W	Coupler Accessories 5-P. PANEL MOUNT. ADAP., WHITE
NK5PB.W	Coupler Accessories 5-P. BLIND MOUNT. ADAP., WHITE
NK5PF.W	Coupler Accessories 5POLE narrow MOUNT. ADAP., White
NKB.W	Coupler accessories Mounting pad, white
NS3D.W	Strain-Relief FOR SCREWLESS COUPLERS
NS3DL.W	Strain-Relief FOR SCREWLESS COUPLERS
NS3M.W	Strain Relief FOR 3P COUPLERS, 4mm ² cableS
NS5M.W	Strain Relief FOR 4 MM 2 cableS
RDP6	Protective cover For KF7 and KF8, length= 2 m