



# Material Content Declaration

## Restriction of Hazardous Substances (RoHS)

We Distrelec Group AG, Enterprise Hub, 7th Floor, 2 St Peter's Square Manchester, M2 3AA hereby declare that the products listed below and described accordingly, are manufactured such that, all constituent homogenous material does not contain the following substances at a concentration above 0.1% by weight. Where present, the value of Cadmium, as a concentration by weight, is no greater than 0.01%.

- Lead
- Mercury
- Cadmium
- Hexavalent Chromium
- Polybrominated Biphenyls
- Polybrominated Diphenyl Ethers
- Butylbenzyl phthalate (BBP)
- Bis(2-ethylhexyl) phthalate (DEHP)
- Dibutyl phthalate (DBP)
- Di-isobutyl phthalate (DIBP)

In accordance with Clause 4.3.3 of standard EN 50581:2012, this declaration is made based on an Analytical Test Results.

RND ARTICLE NUMBER	RND PRODUCT DESCRIPTION
RND 170-00001	Open Fuse Holder 5 x 20mm Fuse
RND 170-00002	Fuse 5.2x20mm 10A 250V
RND 170-00003	Fuse 5 x 20 mm 3.15 A 250 V Quick Acting F
RND 170-00004	Open Fuse Holder 5 x 20mm Fuse
RND 170-00005	Fuse Holder $\varnothing$ 5 x 20 mm
RND 170-00006	Fuse Holder $\varnothing$ 5 x 20 mm
RND 170-00007	Insulation cover
RND 170-00008	Fuse 5 x 20 mm 3.15 A 250 V Time Lag T
RND 170-00009	Fuse 5 x 20 mm 800 mA 250 V Time Lag T
RND 170-00010	Fuse 5 x 20 mm 8 A 250 V Time Lag T
RND 170-00011	Fuse 5 x 20 mm 6.3 A 250 V Time Lag T
RND 170-00012	Fuse 5 x 20 mm 500 mA 250 V Time Lag T
RND 170-00013	Fuse 5 x 20 mm 5 A 250 V Time Lag T
RND 170-00014	Fuse 5 x 20 mm 4 A 250 V Time Lag T
RND 170-00015	Fuse 5 x 20 mm 2.5 A 250 V Time Lag T
RND 170-00016	Fuse 5 x 20 mm 2 A 250 V Time Lag T
RND 170-00017	Fuse 5 x 20 mm 10 A 250 V Time Lag T
RND 170-00018	Fuse 5 x 20 mm 1.6 A 250 V Time Lag T
RND 170-00019	Fuse 5 x 20 mm 1.25 A 250 V Time Lag T
RND 170-00020	Fuse 5 x 20 mm 1 A 250 V Time Lag T
RND 170-00021	Fuse 5 x 20 mm 800 mA 250 V Quick Acting F
RND 170-00022	Fuse 5 x 20 mm 8 A 250 V Quick Acting F
RND 170-00023	Fuse 5 x 20 mm 630 mA 250 V Quick Acting F
RND 170-00024	Fuse 5 x 20 mm 6.3 A 250 V Quick Acting F



# Material Content Declaration

## Restriction of Hazardous Substances (RoHS)

RND 170-00025	Fuse 5 x 20 mm 500 mA 250 V Quick Acting F
RND 170-00026	Fuse 5 x 20 mm 5 A 250 V Quick Acting F
RND 170-00027	Fuse 5 x 20 mm 4 A 250 V Quick Acting F
RND 170-00028	Fuse 5 x 20 mm 315 mA 250 V Quick Acting F
RND 170-00029	Fuse 5 x 20 mm 3.15 A 250 V Quick Acting F
RND 170-00030	Fuse 5 x 20 mm 250 mA 250 V Quick Acting F
RND 170-00031	Fuse 5 x 20 mm 2.5 A 250 V Quick Acting F
RND 170-00032	Fuse 5 x 20 mm 2 A 250 V Quick Acting F
RND 170-00033	Fuse 5 x 20 mm 10 A 250 V Quick Acting F
RND 170-00034	Fuse 5 x 20 mm 1.25 A 250 V Quick Acting F
RND 170-00035	Fuse 5 x 20 mm 1 A 250 V Quick Acting F
RND 170-00058	Fuse 5 x 20 mm 800 mA 250 V Quick Acting F
RND 170-00059	Fuse 5 x 20 mm 8 A 250 V Quick Acting F
RND 170-00060	Fuse 5 x 20 mm 630 mA 250 V Quick Acting F
RND 170-00061	Fuse 5 x 20 mm 6.3 A 250 V Quick Acting F
RND 170-00062	Fuse 5 x 20 mm 500 mA 250 V Quick Acting F
RND 170-00063	Fuse 5 x 20 mm 5 A 250 V Quick Acting F
RND 170-00064	Fuse 5 x 20 mm 400 mA 250 V Quick Acting F
RND 170-00065	Fuse 5 x 20 mm 4 A 250 V Quick Acting F
RND 170-00066	Fuse 5 x 20 mm 315 mA 250 V Quick Acting F
RND 170-00067	Fuse 5 x 20 mm 250 mA 250 V Quick Acting F
RND 170-00068	Fuse 5 x 20 mm 200 mA 250 V Quick Acting F
RND 170-00069	Fuse 5 x 20 mm 2.5 A 250 V Quick Acting F
RND 17000072	Fuse 5 x 20 mm 125 mA 250 V Quick Acting F
RND 170-00074	Fuse 5 x 20 mm 10 A 250 V Quick Acting F
RND 170-00075	Fuse 5 x 20 mm 1.6 A 250 V Quick Acting F
RND 170-00076	Fuse 5 x 20 mm 1.25 A 250 V Quick Acting F
RND 170-00077	Fuse 5 x 20 mm 1 A 250 V Quick Acting F
RND 170-00078	Glass Fuse Kit 182pcs Fast / Slow Blow 5x20mm
RND 170-00078	Glass Fuse Kit 182pcs Fast / Slow Blow 5x20mm
RND 170-00079	Ceramic Fuse Kit 172pcs Fast / Slow Blow 5x20mm
RND 170-00080	Fuse 6.3 x 32 mm 1 A 250 V Quick Acting F
RND 170-00081	Fuse 6.3 x 32 mm 1.25 A 250 V Quick Acting F
RND 170-00082	Fuse 6.3 x 32 mm 1.5 A 250 V Quick Acting F
RND 170-00083	Fuse 6.3 x 32 mm 1.6 A 250 V Quick Acting F
RND 170-00084	Fuse 6.3 x 32 mm 10 A 250 V Quick Acting F
RND 170-00085	Fuse 6.3 x 32 mm 12 A 250 V Quick Acting F
RND 170-00086	Fuse 6.3 x 32 mm 12.5 A 250 V Quick Acting F
RND 170-00087	Fuse 6.3 x 32 mm 15 A 250 V Quick Acting F
RND 170-00088	Fuse 6.3 x 32 mm 2 A 250 V Quick Acting F
RND 170-00089	Fuse 6.3 x 32 mm 2.5 A 250 V Quick Acting F
RND 170-00090	Fuse 6.3 x 32 mm 20 A 250 V Quick Acting F
RND 170-00091	Fuse 6.3 x 32 mm 25 A 250 V Quick Acting F
RND 170-00092	Fuse 6.3 x 32 mm 3 A 250 V Quick Acting F
RND 170-00093	Fuse 6.3 x 32 mm 3.15 A 250 V Quick Acting F



# Material Content Declaration

## Restriction of Hazardous Substances (RoHS)

RND 170-00094	Fuse 6.3 x 32 mm 4 A 250 V Quick Acting F
RND 170-00095	Fuse 6.3 x 32 mm 5 A 250 V Quick Acting F
RND 170-00096	Fuse 6.3 x 32 mm 0.5 A 250 V Quick Acting F
RND 170-00097	Fuse 6.3 x 32 mm 6.3 A 250 V Quick Acting F
RND 170-00098	Fuse 6.3 x 32 mm 0.63 A 250 V Quick Acting F
RND 170-00099	Fuse 6.3 x 32 mm 7 A 250 V Quick Acting F
RND 170-00100	Fuse 6.3 x 32 mm 7.5 A 250 V Quick Acting F
RND 170-00101	Fuse 6.3 x 32 mm 0.75 A 250 V Quick Acting F
RND 170-00102	Fuse 6.3 x 32 mm 8 A 250 V Quick Acting F
RND 170-00103	Fuse 6.3 x 32 mm 0.8 A 250 V Quick Acting F
RND 170-00104	Fuse 6.3 x 32 mm 1 A 250 V Time Lag T
RND 170-00105	Fuse 6.3 x 32 mm 1.25 A 250 V Time Lag T
RND 170-00106	Fuse 6.3 x 32 mm 1.5 A 250 V Time Lag T
RND 170-00107	Fuse 6.3 x 32 mm 1.6 A 250 V Time Lag T
RND 170-00108	Fuse 6.3 x 32 mm 10 A 250 V Time Lag T
RND 170-00109	Fuse 6.3 x 32 mm 12 A 250 V Time Lag T
RND 170-00110	Fuse 6.3 x 32 mm 12.5 A 250 V Time Lag T
RND 170-00111	Fuse 6.3 x 32 mm 15 A 250 V Time Lag T
RND 170-00112	Fuse 6.3 x 32 mm 2 A 250 V Time Lag T
RND 170-00113	Fuse 6.3 x 32 mm 2.5 A 250 V Time Lag T
RND 170-00114	Fuse 6.3 x 32 mm 3 A 250 V Time Lag T
RND 170-00115	Fuse 6.3 x 32 mm 3.15 A 250 V Time Lag T
RND 170-00116	Fuse 6.3 x 32 mm 4 A 250 V Time Lag T
RND 170-00117	Fuse 6.3 x 32 mm 5 A 250 V Time Lag T
RND 170-00118	Fuse 6.3 x 32 mm 0.5 A 250 V Time Lag T
RND 170-00119	Fuse 6.3 x 32 mm 6 A 250 V Time Lag T
RND 170-00120	Fuse 6.3 x 32 mm 6.3 A 250 V Time Lag T
RND 170-00121	Fuse 6.3 x 32 mm 0.63 A 250 V Time Lag T
RND 170-00122	Fuse 6.3 x 32 mm 7 A 250 V Time Lag T
RND 170-00123	Fuse 6.3 x 32 mm 7.5 A 250 V Time Lag T
RND 170-00124	Fuse 6.3 x 32 mm 0.75 A 250 V Time Lag T
RND 170-00125	Fuse 6.3 x 32 mm 8 A 250 V Time Lag T
RND 170-00126	Fuse 6.3 x 32 mm 0.8 A 250 V Time Lag T
RND 170-00127	Fuse 6.3 x 32 mm 1 A 250 V Quick Acting F
RND 170-00128	Fuse 6.3 x 32 mm 1.25 A 250 V Quick Acting F
RND 170-00129	Fuse 6.3 x 32 mm 1.5 A 250 V Quick Acting F
RND 170-00130	Fuse 6.3 x 32 mm 10 A 250 V Quick Acting F
RND 170-00131	Fuse 6.3 x 32 mm 15 A 250 V Quick Acting F
RND 170-00132	Fuse 6.3 x 32 mm 16 A 250 V Quick Acting F
RND 170-00133	Fuse 6.3 x 32 mm 2 A 250 V Quick Acting F
RND 170-00134	Fuse 6.3 x 32 mm 2.5 A 250 V Quick Acting F
RND 170-00135	Fuse 6.3 x 32 mm 20 A 250 V Quick Acting F
RND 170-00136	Fuse 6.3 x 32 mm 25 A 250 V Quick Acting F
RND 170-00137	Fuse 6.3 x 32 mm 3.15 A 250 V Quick Acting F
RND 170-00138	Fuse 6.3 x 32 mm 4 A 250 V Quick Acting F



# Material Content Declaration

## Restriction of Hazardous Substances (RoHS)

RND 170-00139	Fuse 6.3 x 32 mm 5 A 250 V Quick Acting F
RND 170-00140	Fuse 6.3 x 32 mm 0.5 A 250 V Quick Acting F
RND 170-00141	Fuse 6.3 x 32 mm 6 A 250 V Quick Acting F
RND 170-00142	Fuse 6.3 x 32 mm 0.63 A 250 V Quick Acting F
RND 170-00143	Fuse 6.3 x 32 mm 0.75 A 250 V Quick Acting F
RND 170-00144	Fuse 6.3 x 32 mm 8 A 250 V Quick Acting F
RND 170-00145	Fuse 6.3 x 32 mm 0.8 A 250 V Quick Acting F
RND 170-00146	Fuse 6.3 x 32 mm 1 A 250 V Time Lag T
RND 170-00147	Fuse 6.3 x 32 mm 1.25 A 250 V Time Lag T
RND 170-00148	Fuse 6.3 x 32 mm 1.5 A 250 V Time Lag T
RND 170-00149	Fuse 6.3 x 32 mm 1.6 A 250 V Time Lag T
RND 170-00150	Fuse 6.3 x 32 mm 10 A 250 V Time Lag T
RND 170-00151	Fuse 6.3 x 32 mm 12 A 250 V Time Lag T
RND 170-00152	Fuse 6.3 x 32 mm 12.5 A 250 V Time Lag T
RND 170-00153	Fuse 6.3 x 32 mm 15 A 250 V Time Lag T
RND 170-00154	Fuse 6.3 x 32 mm 16 A 250 V Time Lag T
RND 170-00155	Fuse 6.3 x 32 mm 2 A 250 V Time Lag T
RND 170-00156	Fuse 6.3 x 32 mm 2.5 A 250 V Time Lag T
RND 170-00157	Fuse 6.3 x 32 mm 20 A 250 V Time Lag T
RND 170-00158	Fuse 6.3 x 32 mm 25 A 250 V Time Lag T
RND 170-00159	Fuse 6.3 x 32 mm 3 A 250 V Time Lag T
RND 170-00160	Fuse 6.3 x 32 mm 3.15 A 250 V Time Lag T
RND 170-00161	Fuse 6.3 x 32 mm 4 A 250 V Time Lag T
RND 170-00162	Fuse 6.3 x 32 mm 5 A 250 V Time Lag T
RND 170-00163	Fuse 6.3 x 32 mm 0.5 A 250 V Time Lag T
RND 170-00164	Fuse 6.3 x 32 mm 6 A 250 V Time Lag T
RND 170-00165	Fuse 6.3 x 32 mm 6.3 A 250 V Time Lag T
RND 170-00166	Fuse 6.3 x 32 mm 0.63 A 250 V Time Lag T
RND 170-00167	Fuse 6.3 x 32 mm 0.75 A 250 V Time Lag T
RND 170-00168	Fuse 6.3 x 32 mm 8 A 250 V Time Lag T
RND 170-00169	Fuse 6.3 x 32 mm 0.8 A 250 V Time Lag T
RND 170-00170	Inline Fuse holder $\varnothing$ 5 x 20 mm/ $\varnothing$ 6.3 x 25 mm/ $\varnothing$ 6.3 x 32 mm
RND 170-00171	Open Fuse Holder 6.3 x 32mm Fuse

## DISTRELEC

Signed for and on behalf of:

Steve Herd  
CEO Distrelec

Date