Rittal – The System.

Faster - better - everywhere.

CERTIFICATE **Rittal quality management** Herewith we confirm that the material of the Rittal AX compact enclosure polymeric 1432.000, 1434.000, 1444.000, 1453.000 1446.000, 1466.000, 1468.000, 1480.000 were tested to an (UV-) aging test according to UNE EN ISO 4892-2 method A, cycle 1 of 500 hours. The properties checked were the following: Test Requirements Result Colour (L, a, b) comparison new with aged item dE 2.55 Flexural properties according to ISO 14125 95% new < aged passed Impact resistance according to ISO 179 no cracks passed Glow wire test according to IEC 60695-2-10 960°C at 1.5mm passed

2021-04-06

Axel Remmert Quality Management Laboratory

IT INFRASTRUCTURE



SOFTWARE & SERVICES

ENCLOSURES

POWER DISTRIBUTION >> CLIMATE CONTROL