

## **Type Approval Certificate**

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate is issued to:

**PRODUCER** ELDON Group

Paseo de la Finca 1, Edificio 3 Pozuelo de Alarcón, 28223 Madrid

Spain

PLACE OF SC ELDON Romania SRL PRODUCTION Street Bruxelles No. 4

Street Bruxelles No. 4 507165 Prejmer Brasov

Romania

PRODUCT Wall Mounting Enclosures
DESCRIPTION

**Certificate No.** 94/30014 (E5)

**Issue Date** 28 March 2017

Expiry Date 31 March 2019

Sheet 1 of 3

G.J.V. romans Type Approval Department Lloyd's Register EMEA/Rotterdam Office



TYPE MAM series, single door

Degree of protection IP 55 (Cat. 2).

MAS series, Mild steel, single door Degree of protection IP 66.

MAD series, mild steel, double door Degree of protection IP 55 (Cat. 2)

MAP series, Mild steel, single door Degree of protection IP 66 (top or bottom hinged).

ASR series, stainless steel (304S15 & 316S16), single door Degree of protection IP 66.

ADR series, stainless steel (304S15 & 316S16), double door Degree of protection IP 55 (Cat. 2).

KGR series, stainless steel (304S15 & 316S16), single door Degree of protection IP 66.

KGT series, mild steel plate, single door Degree of protection IP 66.

KLR series, stainless steel (304S15 & 316S16), single door Terminal boxes

Degree of protection IP 66.

KLT series, mild steel, single door Terminal boxes

Degree of protection IP 66.

TEN series, mild steel, including 19" profiles, single door

Degree of protection IP 30.

**Certificate No.** 94/30014 (E5)

**Issue Date** 28 March 2017

Expiry Date 31 March 2019

Sheet 2 of 3

G.J.Vromans Type Approval Department Lloyd's Register EMEA/Rotterdam Office



TED series, mild steel, including 19" profiles, single door

Degree of protection IP 30.

TEP series, mild steel, including 19" profiles, single door

Degree of protection IP 30.

ADDITIONAL ITEM: AFS series, stainless steel (304S15 & 316S16), single door

Degree of protection IP 66.

SPECIFIED EN 60529 STANDARD IEC 529

IEC 439 EN 60439

**APPLICATION** For Marine, Offshore and Industrial use

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The attached Design Appraisal Document No. ROT.TA. BBO1602085 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

All other details remain as the previous Certificate No.94/30014 to which this extension should be attached.

**Certificate No.** 94/30014 (E5)

**Issue Date** 28 March 2017

Expiry Date 31 March 2019

Sheet 3 of 3

G.J.Vromans Type Approval Department Lloyd's Register EMEA/Rotterdam Office