

2015-02-04

## EPS Test Report SS-EN 61439-2

Eldons ställverkssystem, Eldon Power System EPS, är omregistrerat enligt den nya standarden SS-EN 61439. Detta innebär att det tidigare TTA godkännande enligt SS-EN 60439-1 är överfört till motsvarande punkter i SS-EN 61439-2 enligt Intertek Test Report Ref.No 1405658STO-001. Rapporten är på 144 sidor och utgör "Technical File" för EPS systemet. Dvs den handling som Elsäkerhetsverket kan kräva in vid tveksamheter i utförandet.

Intertek intygar i bifogade Statement of Test Results, Ref.No SE-1 att Test Report Ref.No.1405658STO-001 är utfärdat för EPS systemet.


Nässjö 2015-02-04

Anders Karlsved

Country Manager Eldon AB

## STATEMENT OF TEST RESULTS

Ref.No. SE-1

Product:	Low voltage switchgear and controlgear
Tested by request of:	ELDON AB
Manufacturer:	ELDON AB
Trade mark (if any):	
Model/Type Ref:	ELDON POWER SYSTEM
Rating and principal characteristics:	Un = 690 V, In = 3000 A, a.c., f = 50 Hz, Icw = 60 kA 1 s, Ipk Ui 800V, Uimp 6kV
Additional information (if any):	IP44, IK10, Intended for skilled users, indoor
A sample(s) of the product has been tested according to:	IEC / EN 61439-2
As shown in the Test Report (ref.no):	1405658STO-001

Stockholm

Intertek Semko AB

Date: 19 January 2015

Industrial products

Internal ref: Kai Gustafson

This Statement is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Statement. Only the Client is authorized to permit copying or distribution of this Statement. Any use of the Intertek name or one of its marks for the sale or advertising of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results in this Statement are relevant only to the sample tested/inspected. This Statement by itself does not imply that the material, product or service is or has ever been under an Intertek certification programme.

Intertek Semko AB

Torshamnsgatan 43, Box 1103, SE-164 22 Kista, Sweden

Telephone +46 8 750 00 00, Fax +46 8 750 60 30

www.intertek.se

Registered in Sweden: No: SE556024059901, Registered office: As address