

FIELD AUTHORIZATION LETTER

FAL Number: 239820-1916870

Date:

November 20, 2007

Client:

Mr. Jonathan Chen, Manager

CS-FLUIDPOWER Co., Ltd.

1F., No.27, Alley 10, Lane 321, Hsin Ming Rd.,

Taipei 114 Taiwan

Subject:

cCSAus Certification of Electrically Operated Solenoid Coil Assemblies, Class B insulation,

Models WP-G2-D, WP-G2-E, WP-K2-D, WP-K2-E, WP-G1-D, WP-G1-E, WP-K1-D, WP-K1-E

and CS-D2-D.

Factory:

Same as the Client.

Dear Mr. Chen,

This is to confirm that the evaluation of the subject equipment has been successfully completed. You are therefore authorized, on an interim basis, to apply the CSA marking shown below to subject products that comply with the CSA certification requirement.

This authorization is valid for thirty (30) days from the date of issue, and will be replaced within that period by a formal Certificate of Compliance issued from a CSA office.

Certification Requirements:

CSA Standard C22.2 No. 139-1982

Electrically Operated Valves

ANSI/UL 429 5th

- Electrically Operated Valves



FIELD AUTHORIZATION LETTER

FAL Number: 239820-1916870

Authorized Marking(s)



Required Factory Tests:

The equipment at the conclusion of manufacture, before shipment, shall withstand for one min, without breakdown, the application of 1000V ac plus twice the max rated voltage between live parts and exposed non-current-carrying metal parts. The factory test may be made at existing room temperature. As an alternative, a potential 20 percent higher may be applied for one sec.

<u>Warning</u>: The factory test(s) specified may present a hazard of injury to personnel and/or property and should only be performed by persons knowledgeable of such hazards and under conditions designed to minimize the possibility of injury.

Issued By:

Sebastian George, P. Eng. CSA International - Toronto

cc: Fred Mark, P. Eng., Area Director, Asia

CSA Vancouver; Engineering CTS Taiwan; Inspection