

Master Contract: 169382

Project: 1767284 Legacy No. LR: 34146 Date: April 27, 2006

Mr. Jerry Hall ITT Aerospace Controls A Unit of ITT Industries 28150 Industry Dr. Valencia, CA 91355 USA

Subject: Addition of New Factory Location F2 (Contact: 4727140) ITT Aerospace Controls A Unit of ITT

Industries Ave. Washington No. 3701 Edif 8 242 Building Parque Industrial Las Americas

Chihuahua, Chihuahua 31200 Mexico

Dear Mr. Hall:

This is to confirm that the subject service has been completed. Therefore, you are now eligible to apply the CSA Mark to your products at the subject factory location.

We have enclosed copies of the updated Certification Record, Profile and Report for your files.

If you have any further questions, please do not hesitate to contact the undersigned.

Yours truly,

Kim Atkins, (Ms.)

Certification and Testing Division

Tel: (416) 747-2467 Fax: (416) 401-6551

Cc: Main Files

Cc: Inspection Files - Dallas

We Answer With Solutions™



CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No:

034146 0 000

Class No:

6248 01 SWITCHES Snap - For Hazardous Locations

SUBMITTOR

ITT Aerospace Controls

4546479

A Unit of ITT Industries 28150 Industry Dr.

Valencia, CA 91355

USA

FACTORIES

4546470

ITT Aerospace Controls

4546479

A Unit of ITT Industries 28150 Industry Dr.

Valencia, CA 91355

USA

ITT Aerospace Controls A Unit of ITT Industries

4727140

Ave. Washington No. 3701 Edif 8

242 Building

Parque Industrial Las Americas Chihuahua, Chihuahua 31200

Mexico

April 27, 2006 (Replaces: February 18, 2004)

Class I, Groups A, B, C and D; Class II, Groups E, F and G:

- Snap switch, Cat No 057-0030, 057-0690 and 057-0696, spdt; and 057-0057, 057-0691 and 057-0697, dpdt; all rated 11A, 1/4 hp, 125 or 250V ac; 3A inductive or 5A resistive, 28V dc max, 0.5A, 125V dc, leads factory sealed.
- Snap switch, Cat Nos. 057-0130, 057-0692 and 057-0698, spdt; and 057-0157, 057-0693 and 057-0699, dpdt; all rated 1A, 125 or 250V ac; 0.5A inductive or 1.0A resistive, leads factory sealed.

Class I, Groups A, B, C and D; Class II, Groups E, F and G



PROFILE OF REPORTS

File No:03414	6_0_000	A CONTRACTOR AND	And the second desired in the second desired desired in the second desired desired in the second desired d		
MASTER CONTRACT NO 169382			Date: April 27, 2006 Replaces: February 22, 2004		
Submittor (Contact: 454 ITT Aerospace A Unit of ITT 28150 Indust Valencia, CA USA Att: Mr. And Tel: (805) 29	ce Controls I Industries ry Dr. 191355				
Contact ID	Factory		Inspection Off	ice File No/Factory Contract	
4546479 (F1)	ITT Aerospa A Unit of IT 28150 Indust Valencia, CA USA	T Industries ry Dr.	CSA Irvine, C	A LR 34146/169383	
4727140	ITT Aerospace Controls A Unit of ITT Industries Ave. Washington No. 3701 Edif 8 242 Building Parque Industrial Las Americas Chihuahua, Chihuahua 31200 Mexico				
Report	Project	Contact ID	Subject		
-4	-	-	Snap switches, Models 057-0130 and 057-0157, for Class I and Class II.		
-	-8	-	April 18, 1990 - Update to -4 Report to cover additional electrical ratings.		
-	-	-	January 23, 1995 - Submittor & Factory Change From Chatsworth, CA to as presently listed as per Agreement.		
-	-9	_	November 18, 1997 - Update to -7 report to include alternate switch construction (Cenelec version).		
-	-10		March 10, 1999 - Superseded by Report 1198284.		

-11

April 28, 1999 - Update to LR 34146-7 to include alternate switch housing. $\,$