

Certificate of Compliance

Certificate: 1476844

Master Contract: 222227

Project: 1922306

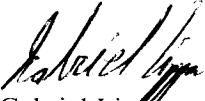
Date Issued: July 23, 2007

Issued to: Siemens Energy & Automation, Inc.
 Distribution Products Division
 5300 Triangle Pky
 Norcross, GA 30092
 U S A

The products listed below are eligible to bear the CSA Mark shown



Issued by: 
 K. Yaremko

Authorized by: 
 Gabriel Lipka
 Product Group Manager

PRODUCTS

CLASS 4652 04 - SWITCHES - Miscellaneous

Fused load break switches and non-fused load break switches, open type, for use in industrial control equipment. Certified as disconnecting switches. External Frontal operation mechanism, 3 pole.

Fusible switches, Series FUSERBLOC J 400 A, 600V ac max, 250V dc max.

Reference	Cat. No. 3 pole
FUSERBLOC J 400A without test position	CFS365J

Fusible switches, Series FUSERBLOC J 600 A, L 800 A, 600V ac max

Reference	Cat. No. 3 pole	Cat. No. 4 pole
FUSERBLOC J 600A	CFS366J	CFS466J
FUSERBLOC J 800A	CFS367L	CFS467L

Certificate: 1476844
Project: 1922306

Master Contract: 222227
Date: July 23, 2007

Accessories, shorting links for use with Cat. No. FUSERBLOC J60A, J100A, J200A, J400A, J600A and L800A

Reference	Cat. No.
Shorting links J 60A	CFSSB60
J 100A	CFSSB100
J 200A	CFSSB200
J 400A	CFSSB400

Fused load break switches and non-fused load break switches, open type, for use in industrial control equipment, 600V ac and less, 250V dc certified as disconnecting switches unless noted otherwise (*).
 External Frontal Operation mechanism, 3 pole.

Fusible switches, Series FUSERBLOC followed by CC 30 A, J 30 A, J 60 A, J 100 A or J 200 A.

Reference	Cat. No. 3 pole
FUSERBLOC J 100A without test position	CFS363J
FUSERBLOC J 200A without test position	CFS364J
FUSERBLOC CC 30A without test position	CFS361C
FUSERBLOC J 30A without test position	CFS361J
FUSERBLOC J 60A without test position	CFS362J

Fusible switches, Series FUSERBLOC CD CC 30A, CD J 30A and SIRCO V 30 A (*)

Reference	Cat. No. 3 pole
FUSERBLOC CD CC 30A	CFS361C5
FUSERBLOC CD J 30A	CFS361J5

Auxiliary contact holder for Series FUSERBLOC and SIRCO V

Reference	Cat. No.
Auxiliary contact holder	CFSAUXH2

Auxiliary contact holder for FUSERBLOC CD CC 30A, FUSERBLOC CD J30A and SIRCO V 30A

Reference	Cat. No.
Auxiliary contact holder	CFSAUXH1

Certificate: 1476844
Project: 1922306

Master Contract: 222227
Date: July 23, 2007

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 4-M89	-	Enclosed Switches
CSA Std C22.2 No. 39-M1987	-	Fuseholder Assemblies
C22.2 No.14-95 (R2001)	-	Industrial Control Equipment

MARKINGS

Company's name, trade name or Master Contract 222227 adjacent to the CSA Monogram, type designation, electrical rating in volt, amp, phase, ac or dc, and HP, the fuse type designation, the notes "MAXIMUM FUSE SIZE....." and "CALIBRE MAXIMUM DE FUSIBLE..." and CSA Monogram are shown on adhesive plastic labels.

The note "WIRING 75 C ONLY", tightening torque, the indication "ON" and "OFF" or "I" and "O" appear. The date code may be ink-printed on the switch bases. The note "NOT FOR USE AS MOTOR CONTROLLER OVER 100 HP" is provided on all switches type Certified in this report.

Instructions for mounting the switch operators are provided. Alternatively the note "Use terminal kit: _____" in combination with "CU-AL" may be provided. The terminal kits are marked with the manufacturer's name or trade name catalogue number, wire range, assembly and with the note "For use only in equipment where the use of the components is specified".

In addition, the following wording or equivalent will also appear on each device. The wording may appear on a separate label.

SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN (rated short-circuit current) kA RMS SYMMETRICAL, 600V MAXIMUM; USE CLASS (appropriate type) RATED MAXIMUM (rated current fuse) (e.g. J 400A for FUSERBLOC J 400A) or equivalent.

An instruction sheet is provided with each unit for mounting.

Auxiliary contact support and shorting link are certified as accessories and marked with company's name, type designation and the CSA mark on the unit or smallest unit packaging.

Additional Markings as indicated in each Part of this report.

PRODUCTS

CLASS 4652 04 - SWITCHES - Miscellaneous

Component type handle shafts and shrouds for use with company's certified load break switches, Ref. Nos. D1B, D1R, D2B, D2R, followed by /D or /DT; suitable for use on enclosure Type 3R and 12.

Ref. Nos. G1B, G1R, G2B, G2R followed by /D or /DT for use with Type 4/4X.

Cat. Nos. 37... followed by 6 digit.

Certificate: 1476844
Project: 1922306

Master Contract: 222227
Date: July 23, 2007

Reference	Cat No	Reference	Cat No
Handles G1-4X, G2-4X	CFSH10B4	Handles D1, D2, G1, G2	CFSH5B12
	CFSH10R4		CFSH5R12
	CFSH10B64		CFSH10B12
	CFSH10RL		CFSH10R12
Shafts G	CFSS5200H		CFSH10BL12
	CFSS10200H		CFSH10RL12
	CFSS10400H	Shafts D	CFSS5200
			CFSS5400

APPLICABLE REQUIREMENTS

- CAN/CSA-C22.2 No. 4-M89 - Enclosed Switches
- CAN/CSA-C22.2 No. 94-M91 - Special Purpose Enclosures

Note: These devices are certified as components for use in equipment where the suitability of the combination is determined by CSA International.

MARKINGS

On CSA accepted self-adhesive label, company's name, catalogue number on unit intended for use with special purpose, the type of enclosure Type 3R and 12 or Type 4/4X and the CSA mark. An instruction sheet is provided with each unit for mounting.

The marking may appear on the unit or on the smallest packaging.

Note: The handle is normally provided with each certified switches as an integral part, where the CSA mark is affixed on the switch only covering the extension arm and the handle: i.e. handle are not CSA marked.

As an option, for handle sold as separate item, e.g. replacement parts, the above marking apply on unit that are certified.

Supplement to Certificate of Compliance

Certificate: 1476844

Master Contract: 222227

Product Certification History

Project	Date	Description	Model No	Listee Model No	
1476844	November 27, 2003	Original Report No 189705-1052743	37103003	CFS361C5	
			37103004	CFS361J5	
			37123003	CFS361C	
			37123004	CFS361J	
			37123006	CFS362J	
			37123010	CFS363J	
			37123020	CFS364J	
			189705-1052729	37123040	CFS365J
			189705-1052738	37297026	CFSH5B12
				37297028	CFSH5R12
				37297046	CFSH10B12
				37297048	CFSH10R12
				37297056	CFSH10B4
				37297058	CFSH10R4
				37297066	CFSH10BL12
				37297068	CFSH10RL12
				37297076	CFSH10BL4
				37297078	CFSH10RL4
				379D0520	CFSS5200
				379D0540	CFSS5400
				379G0520	CFSS5200H
				379G0540	CFSS5400H
				379G1020	CFSS10200H
				379G1040	CFSS10400H
				189705-1052743	39990700
			39990710		CFSAUXH1
			189705-1052729	37999006	CFSSB60
				37999010	CFSSB100
				37999020	CFSSB200
				37999040	CFSSB400
38503060	CFS366J				
38503080	CFS367L				
38506060	CFS466J				
38506080	CFS467L				
1922306	July 23, 2007				



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: 222227 Alternate File: 222227
Class No: 4652 04 SWITCHES Miscellaneous

LISTEE

Siemens Energy & Automation, Inc.

4515595 Distribution Products Division
5400 Triangle Pky
Norcross, GA 30092
USA

SUBMITTOR

4575483 Socomec S.A.
1 rue de Westhouse
BP 10
Benfeld Cedex, 67235
France

July 23, 2007 (Replaces: June 15, 2004)

Fused load break switches and non-fused load break switches, open type, for use in industrial control equipment. Certified as disconnecting switches. External Frontal operation mechanism, 3 pole.

Fusible switches, Series FUSERBLOC J 400 A, 600V ac max, 250V dc max.

Reference	Cat. No. 3 pole
FUSERBLOC J 400A without test position	CFS365J

Fusible switches, Series FUSERBLOC J 600 A and L 800 A, 600V ac max.

Reference	Cat. No. 3 pole	4 pole
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FUSERBLOC J 600A
FUSERBLOC L 800A

CFS366J
CFS367L

CFS466J
CFS467L

Accessories, shorting links for use with Cat. No. FUSERBLOC J60A, J100A, J200A, J400A, J600A and L800A

Reference	Cat. No.
Shorting links J 60A	CFSSB60
J 100A	CFSSB100
J 200A	CFSSB200
J 400A	CFSSB400

Fused load break switches and non-fused load break switches, open type, for use in industrial control equipment, 600V ac and less, 250V dc certified as disconnecting switches unless noted otherwise (*).

External Frontal Operation mechanism, 3 pole.

Fusible switches, Series FUSERBLOC followed by CC 30 A, J 30 A, J 60 A, J 100 A or J 200 A.

Reference	Cat. No. 3 pole
FUSERBLOC J 100A without test position	CFS363J
FUSERBLOC J 200A without test position	CFS364J
FUSERBLOC CC 30A without test position	CFS361C
FUSERBLOC J 30A without test position	CFS361J
FUSERBLOC J 60A without test position	CFS362J

Fusible switches, Series FUSERBLOC CD CC 30A, CD J 30A and SIRCO V 30 A (*)

Reference	Cat. No. 3 pole
FUSERBLOC CD CC 30A	CFS361C5
FUSERBLOC CD J 30A	CFS361J5

Auxiliary contact holder for Series FUSERBLOC and SIRCO V

Reference	Cat. No.
Auxiliary contact holder	CFSAUXH2

Auxiliary contact holder for FUSERBLOC CD CC 30A, FUSERBLOC CD J30A and SIRCO V 30A

Reference	Cat. No.
Auxiliary contact holder	CFSAUXH1

Component type handle shafts and shrouds for use with company's certified load break switches, Ref. Nos. D1B, D1R, D2B, D2R, followed by /D or /DT; suitable for use on enclosure Type 3R and 12. Ref. Nos. G1B, G1R, G2B, G2R followed by /D or /DT for use with Type 4/4X. Cat. Nos. 37... followed by 6 digit.

Reference	Cat No	Reference	Cat No
Handles G1-4X, G2-4X	CFSH10B4	Handles D1, D2, G1, G2	CFSH5B12
	CFSH10R4		CFSH5R12
	CFSH10BL4		CFSH10B12
	CFSH10RL4		CFSH10R12
Shafts G	CFSS5200H		CFSH10BL12
	CFSS5400H		CFSH10RL12
	CFSS10200H	Shafts D	CFSS5200
	CFSS10400H		CFSS5400