Multiple Listing Correlation Sheet



(NBK)

ML FILE NO. E121152

Issued: 2003-08-14 Revised: 2012-10-02

> MULTIPLE LISTING of SWITCHES, OPEN TYPE (WHTY) for

[627801-001] SIEMENS INDUSTRY INC

Basically Listed for:

[725133-002] SOCOMEC S A

Basically Listed products covered by Procedure and/or Reports under File No. E201138, Volume 1

		Basic Applicant's		
Products	Report	(Supplier's)	Multiple Listee's	ILL
Covered	Date	Product Designation	Product Designation	#
Open type switches		3712 3003	CFS361C	
		3712 3004	CFS361J	
		3712 3006	CFS362J	
		3712 3010	CFS363J	
		3712 3040	CFS365J	
	1998-09-14	37113R04	CFS361JL	
	1998-09-15	37103R06	CFS362JL	
	1998-08-18	37103R10	CFS363JL	
	2006-07-22	38503060	CFS366J	
		38506060	CFS466J	
		38503080	CFS367L	
		38506080	CFS467L	
Open type switches, manual	2006-10-25	38603003	CFS361CN	
	2009-01-29	38613004	CFS361JN	
		38613005	CFS362JN1	
	2009-01-30	38613006	CFS362JN	
		38613010	CFS363JN	
	2009-12-24	38613020	CFS364JN	
	2011-02-19	38513038	CFS365JN	

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation.

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

with the requirements outlined in the appropriate UL Standard(s).



Multiple Listing Correlation Sheet

Issued: 2003-08-14 Revised: 2012-10-02

M/L [627801-001] SIEMENS INDUSTRY INC

AP [725133-002] SOCOMEC S A (NBK)

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation	ILL #
Open type switches, manual	2009-01-29	38613004	CFS361JLN	1
		38613005	CFS362JLN1	1
	2009-01-30	38613006	CFS362JLN	1
		38613010	CFS363JLN	1

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation.

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

with the requirements outlined in the appropriate UL Standard(s).