



C = COMMON TERMINAL  
NC = NORMALLY CLOSED  
NO = NORMALLY OPEN

SWITCH CONFORMS TO  
SENSATA SPECIFICATION 9006

B	CHANGED TEXT IN TITLEBLOCK	0056774	29-Mar-2010	J. Boldewijn
A	FIRST ISSUE	40277	15-Feb-2008	K. Polwin
REV.	DESCRIPTION	ECN No	DATE	REQUESTOR

REVISION TABLE

FOR REFERENCE ONLY, CHECK LATEST REVISION BEFORE USE. PARTS MADE TO THIS PRINT MUST CONFORM TO ENG. STD. QMS01106181		<p>KOLTHOFSINGEL 8 POSTBOX 43 7600 AA ALMELO HOLLAND</p>
FIRST ISSUE DATE 15-Feb-2008	NEITHER THIS PRINT NOR THE INFORMATION CONTAINED HEREON IS TO BE USED AGAINST THE INTERESTS OF SENSATA TECHNOLOGIES OR AGAINST THE INTERESTS OF ANY OF ITS AFFILIATED COMPANIES OR WHOLLY OWNED SUBSIDIARIES	
DRAWN R. Gering	UNLESS OTHERWISE SPECIFIED USE THE ENVELOPE REQUIREMENTS (E) AS MENTIONED IN ISO 8015 86.1 DIMENSIONS ARE IN MILLIMETERS TOLERANCES ACCORDING TO ISO 2768-m	TITLE ENVELOPE DRAWING 510FCS01-01/510FCS11-01 8-14g FUEL CUT-OFF SWITCH - NO CODE
ENGINEER J. Boldewijn		MATERIAL BLACK BOOT
APPROVAL P. Gennissen	DO NOT SCALE DRAWING	DRAWING NUMBER T-678808-ENV
PRODUCT GROUP FCS	THIRD ANGLE PROJECTION	REV B
SURFACE TREATMENT/PLATING	DO NOT SCALE DRAWING	SCALE 1:1
GEN. ROUGHNESS Ra	APPROX. WEIGHT . g.	SOLIDWORKS
		SHEET 1 OF 1

DRAWING NUMBER T-678808-ENV		REV B
SCALE 1:1	SOLIDWORKS	SHEET 1 OF 1