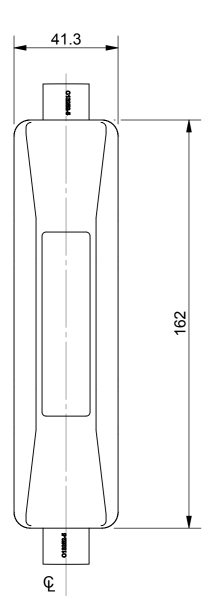
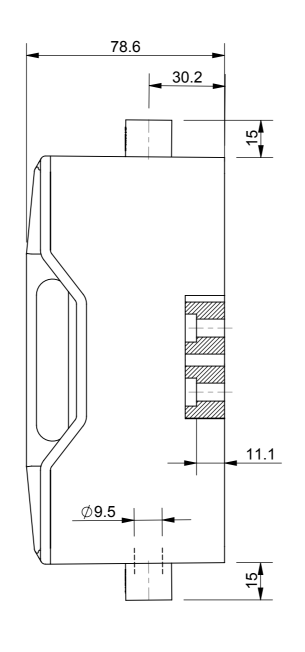
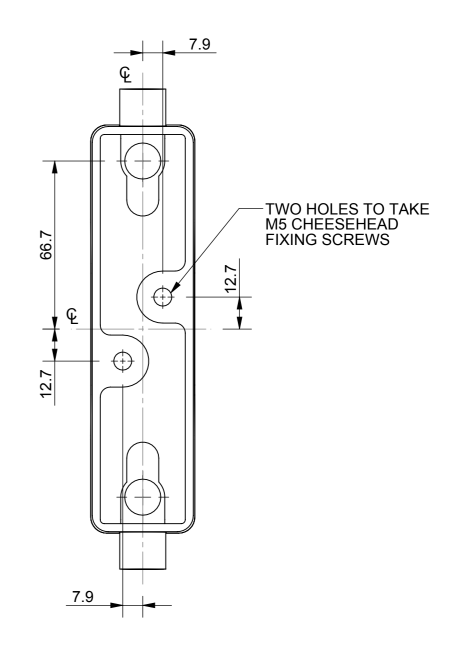
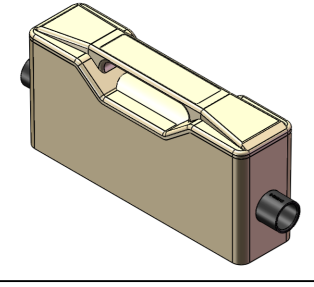
ITEM No: RSL63H

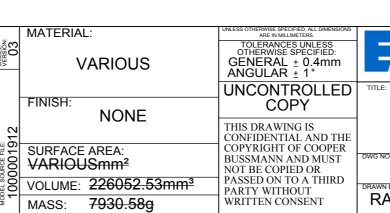




REVISION						
REV	DESCRIPTION	BY	DATE	CHANGE NO.		
Е	Table amended in line with SAP BOM JVM 18/02/2015		18/02/2015	BUEH10		







VOLUME: 226052.53mm³

MASS: 7930.58g

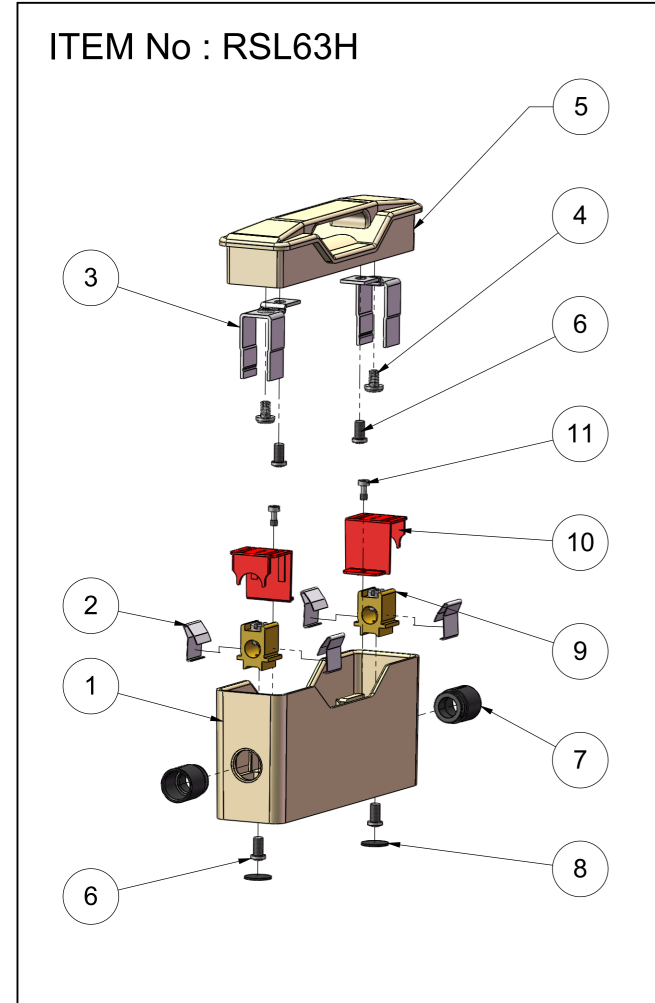
Cooper Bussmann (UK) Ltd. Burton-on-the-Wolds Leics, UK, LE12 5TH Tel +44 1509 882 600 Fax +44 1509 882 786

CHS Controls ABTel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

1000V GE FUSEHOLDER FRONT WIRE

							14
DWG NO:	0000019	ANGLE:	\D	REV:	, pui		
RAG	JM/NS	14/05/2012	NTS	A3	SHEE 1	OF 2	Draw

Drawing template A3 : Rev



REVISION						
REV	DESCRIPTION	BY	DATE	CHANGE NO.		
Е	Table amended in line with SAP BOM	JVM	18/02/2015	BUEH1090		

ITEM NO.	PART NUMBER	TITLE	QTY.
1	H26C3011W	MOULDED BASE FOR RSL 63 FITTING	1
2	C13252-20	STEEL STIRRUP 63 AMP	4
3	H21D3011	HANDLE CONTACT OF RSL63 P & PH FUSE FITTINGS	2
4	MS21-05-008-Z	M5 x 8 SCREW PAN HD	2
5	H26C3010W	MOULDED HANDLE FOR RSL 63 FITTING	1
6	H20D2008	SPECIAL SCREW M5 (M4 PAN HEAD)	4
7	C13252-5	RS60 MOULDED BUSH	2
8	C11405-13	DISC FABRIC BLACK	2
9	1000002310	BLOCK SCREW ASSEMBLY	2
10	C13252-3	RS63 MOULDED SHROUD	2
11	V2465	RS15 FUSE FITTING.	2

NOTE:- FOR ITEM 8 USE ASSEMBLY 1000002314 AND REMOVE SELF TAPPING SCREW

MODEL VERSION:	MATERIAL: VARIOUS	UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS. TOLERANCES UNLESS OTHERWISE SPECIFIED: GENERAL ± 0.4mm ANGULAR ± 1°	Cooper Bussmann (UK) I Burton-on-the-Wolds, Leics. LE12 5TH						
912	FINISH: NONE	UNCONTROLLED COPY THIS DRAWING IS CONFIDENTIAL AND THE	1000V GE FUSEHOLDER FRONT					WIRE	VIRE
MODEL SOURCE FILE: 10000019	SURFACE AREA: VARIOUSmm² VOLUME: 226052.53mm³	COPYRIGHT OF COOPER BUSSMANN AND MUST NOT BE COPIED OR PASSED ON TO A THIRD	DWG NO:	000019	912 Late:	I SCALE:	ANGLE:	RD REV:	
MODE 1	MASS: 7930.58g	PARTY WITHOUT WRITTEN CONSENT	RAG	JM/NS	14/05/2012	NTS	A3	2 OF 2	<u>؟</u> [2