



Q1: Switch disconnector Fuse
 K1: Electronic Fuse Monitor(EFM)
 V1: Fuse OK
 V2: Fuse(s) fail(ed)
 X1: Multiplug Terminals
 S1: Close
 S2: Open

X1
 11 NO
 13 NC
 12 EFM Common
 14 Switch position feedback NO(*)
 15 Switch position feedback NO(*)
 16 Field Close
 17 Field Open
 18 Field Common
 19 +24V
 20 0V

(*)Contact follow main contact.Will go to NO at loss Of +24V for indication purposes only

*FUNCTIONAL DIMENSIONS (F0) (F1) (F2) OR (F3); CHANGED DIMENSIONS (F4)

COLOR	SURFACE	TOOL	QPS N	FTS N	VTP N	UNMARKED ROUNDINGS	UNMARKED DRAFTS
RAW MATERIAL		MATERIAL NORM	NET WEIGHT		VOLUME	AREA	
CREATED 2021-12-13 Jared-zhiding.lin		MODIFIED 2021-12-13 Jared-zhiding.lin			APPROVED		
ECN NUMBER	ECN DATE	PRODUCT SlimLine			DRAWING FILE A3 .0		
ORGANIZATION ABB CN, Smart Power		DEPARTMENT EPSP RD CN			TOLERANCES		
ABB		TITLE (ZH)	TYPE	SCALE 1:1	FORMAT A3	LANGUAGE EN/ZH	SHEET 1/1
		TITLE (EN) Circuit diagram_XRG-MOT-EFM	DOC. NO. Circuit diagram_XRG-MOT-EFM		REV. A		

Rev Description
 A New drawing
 B
 C

Proprietary and Secret Information
 We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.
 Copyright ©2019 ABB.
 保留文件，經手人職有保密義務；未經授權而披露，權利人享有追償權利！