

Certificate of Compliance

Certificate: 2785566 Master Contract: 262671

Project: 80132214 **Date Issued:** June 21, 2022

Issued to: ABB STOTZ-KONTAKT GmbH

Hauptstrasse 14-16 Hornberg, 78132

Germany

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



Issued by: Maria Gomes

M. Gomes

PRODUCTS

CLASS 3211 07 -INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus

Relay Sockets, detailed models and electrical ratings as per table below:

Relay Socket Model Designation	Ratings (per pole)	Number of Poles	Max Surrounding Air Temperature
CR-S Series	250 V, 6 A ac	1	85°C

Relay Sockets, detailed models and electrical ratings as follow table:

Relay Socket Model Designation	Ratings (per pole)	Number of Poles	Max Surrounding Air Temperature
CR-U2SM, CR-U2S,	250 V, 10 A ac	2-3	70°C
CR-U3SM, CR-U3S			
CR-PSS, CR-PLS	250 V, 10 A ac	1-2	70°C
CR-M2SS, CR-M2LS,	250 V, 7 A ac	2-4	70°C
CR-M2SF, CR-M3SS,			
CR-M3LS, CR-M4SS,			
CR-M4LS, CR-M4SF			
CR-PLP	250 V ac/dc, 10A	2	70°C



Project: 80132214 **Date Issued:** June 21, 2022

CR-M2LP	24-250 V ac/dc, 10A	2	70°C
CR-M4LP	24-250 V ac/dc, 6A*	4	70°C

Plug-in Module, detailed models and electrical ratings as follow table:

Plug-in Module Model Designation	Voltage	Max Surrounding Air Temperature
CR-P/M 22, CR-U21	6-220 V dc	70°C
CR-P/M 42, CR-P/M 42V, CR-U41, CR-U41V	6-24 V dc	70°C
CR-P/M 42B, CR-P/M 42BV, CR-U41B, CR-U41BV	24-60 V dc	70°C
CR-P/M 42C,CR-P/M 42CV, CR-U41C, CR-U41CV,	110 V dc	70°C
CR-P/M 52B, CR-P/M 62, CR-P/M 62V, CR-P/M 62C,	6-24 V ac/dc	70°C
CR-P/M 62CV, CR-U51B, CR-U61, CR-U61C, CR-		
U61CV, CR-U61V		
CR-P/M 52D, CR-P/M 62E,CR-P/M62EV, CR-P/M 62D,	24-60 V ac/dc	70°C
CR-P/M 62DV, CR-U51D, CR-U61E, CR-U61EV, CR-		
U61D, CR-U61DV		
CR-P/M 52C, CR-U51C	110-230 V ac/dc	70°C
CR-P/M 92, CR-P/M 92V, CR-P/M 92C, CR-P/M 92CV,	110 V dc,	70°C
CR-U91, CR-U91V, CR-U91C, CR-U91CV	110-230 V ac/dc	
CR-P/M 72, CR-U71	24 V ac	70°C
CR-P/M 72A, CR-U71A	115 V ac	70°C
CR-P/M 82, CR-U81	230 V ac	70°C

Notes:

- 1. Certified only as a component of other certified equipment, where the acceptability of the combination is determined by CSA.
- 2. These devices are relay sockets intended for use with this manufacturer's relays, within the ratings specified above. These devices are suitable for use in limited ratings applications, if used with other relays or above the ratings indicated; consideration should be given to a repeat of Temperature testing. May be provided with slots and metal spring clip for rail-mounting.
- 3. These devices should be mounted within a suitable ultimate enclosure and with proper spacing being maintained.
- 4. These devices are intended for factory wiring only.
- 5. These devices have not been evaluated for making and breaking a load. Relays shall therefore not be installed or removed under load.

6. Plug-in Modules are only mating in the following sockets:

Relay Socket	Plug-in Module
CR-U2S, CR-U3S	CR-U Series
CR-PSS, CR-PLS	CR-P/M Series
CR-M2SS, CR-M2LS, CR-M2SF,	
CR-M3SS, CR-M3LS,	
CR-M4SS, CR-M4LS, CR-M4SF	

7. Plug-in Module, Models CR-U21, CR-U51B, CR-U51D, CR-U51C, CR-U71, CR-U71A, CR-U81, shall be used a soldered lead is mechanically secure when it is wrapped at least halfway (180 degree) around a terminal, and provided with at least one right angle bend when passed through an eyelet or opening.

DQD 507 Rev. 2012-05-22 Page 2



Project: 80132214 **Date Issued:** June 21, 2022

Relay Socket, models CR-M2LSH and CR-M3LSH series, electrical ratings:

Model Designation	Ratings(per pole)	Number of Poles
CR-M2LSH	250 V ac/dc, 12 A	2
CR-M3LSH	250 V ac/dc, 10 A*	3

^{*} All poles current added not exceed 20A.

Notes:

- 1. Certified only as a component of other certified equipment, where the acceptability of the combination is determined by CSA.
- 2. These devices are relay sockets intended for use with this manufacturer's relays, within the ratings specified above. These devices are suitable for use in limited ratings applications, if used with other relays or above the ratings indicated, consideration should be given to a repeat of Temperature testing. May be provided with slots and metal spring clip for rail-mounting.
- 3. These devices should be mounted within a suitable ultimate enclosure and with proper spacing being maintained.
- 4. These devices are intended for factory wiring only.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 14-18 - Industrial Control Equipment

MARKINGS

Each unit shall bear all the required markings identified in the applicable certification report(s). Note: The Listee's name and/or CSA file number shall replace the submittor's equivalent information (where applicable)

Notes:

Products certified under Class C321107 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



DQD 507 Rev. 2012-05-22 Page 3



Supplement to Certificate of Compliance

Certificate: 2785566 Master Contract: 262671

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Original Project No	Model No	Listee Model No
80132214	June 21, 2022	259843-2734620	14FF-2Z-C10	CR-PLP
			18FF-2Z-C10	CR-M2LP
			18FF-4Z-C10	CR-M4LP
80064434	November 24, 2020	259843-2734620	18FF-2Z-C5(734)	CR-M2LSH
			18FF-3Z-C5(734)	CR-M3LSH
70048574	October 27, 2015	Update certificate 2785 6 in the Markings section	3	astments and addition to note
70020020	M 22, 2015	O : 1 D : 4 N	M. 1.1N	T' - M 11N

70029930	May	22,	2015
		,	

Original Project No	Model No	Listee Model No
259843-2734620	14FF-2Z-C2	CR-PSS
	14FF-2Z-C3	CR-PLS
	18FF-2Z-C4	CR-M2SS
	18FF-2Z-C5	CR-M2LS
	18FF-2Z-C8	CR-M2SF
	18FF-3Z-C4	CR-M3SS
	18FF-3Z-C5	CR-M3LS
	18FF-4Z-C4	CR-M4SS
	18FF-4Z-C5	CR-M4LS
	18FF-4Z-C8	CR-M4SF
	10FF-2Z-C3	CR-U2SM
	10FF-2Z-C4	CR-U2S
	10FF-3Z-C3	CR-U3SM
	10FF-3Z-C4	CR-U3S
	HFAB	CR-P/M 22



Project: 80064434 **Date Issued:** November 24, 2020

HFCF(G) CR-P/M 42V HFCF(R) CR-P/M 42 HFCG(G) CR-P/M 42BV HFCG(R) CR-P/M 42BV HFCH(G) CR-P/M 42EV HFCH(R) CR-P/M 42CV HFDI CR-P/M 52B HFDK CR-P/M 52C HFDJ CR-P/M 62V HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(G) CR-P/M 62E HFFM(G) CR-P/M 62E HFFN(G) CR-P/M 62CV HFFN(R) CR-P/M 62CV HFFN(R) CR-P/M 62CV HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62DV HFFO(R) CR-P/M 62DV HFFO(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 72A HFGG CR-P/M 72A HFGG CR-P/M 72A HFGG CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41BV HFFCG(G) CR-U41BV HFFCG(G) CR-U41BV HFFCG(G) CR-U41CC	Т	T
HFCG(G) CR-P/M 42BV HFCG(R) CR-P/M 42B HFCH(G) CR-P/M 42CV HFCH(R) CR-P/M 42C HFDI CR-P/M 52B HFDK CR-P/M 52C HFDJ CR-P/M 52D HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(G) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 62C HFFO(G) CR-P/M 62C HFFO(G) CR-P/M 62C HFFO(G) CR-P/M 62C HFFQ(G) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFGF(R) CR-U41 HFFCF(R) CR-U41 HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFCF(G)	CR-P/M 42V
HFCG(R) CR-P/M 42B HFCH(G) CR-P/M 42CV HFCH(R) CR-P/M 42C HFDI CR-P/M 52B HFDK CR-P/M 52C HFDJ CR-P/M 52C HFDJ CR-P/M 62V HFEL(G) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(G) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 92V HFEN(G) CR-P/M 92V HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62C HFFQ(R) CR-P/M 62C HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62DV HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFGR CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 82 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFCF(R)	CR-P/M 42
HFCH(G) CR-P/M 42CV HFCH(R) CR-P/M 42C HFDI CR-P/M 52B HFDK CR-P/M 52C HFDJ CR-P/M 52C HFDJ CR-P/M 52D HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(R) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 92V HFEN(G) CR-P/M 92V HFFO(G) CR-P/M 92C HFFO(R) CR-P/M 62CV HFFO(R) CR-P/M 62C HFFQ(G) CR-P/M 62CV HFFQ(G) CR-P/M 62DV HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFGR CR-P/M 72 HFGR CR-P/M 82 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFCG(G)	CR-P/M 42BV
HFCH(R) CR-P/M 42C HFDI CR-P/M 52B HFDK CR-P/M 52C HFDJ CR-P/M 52D HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62E HFEM(G) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62CV HFFQ(R) CR-P/M 62DV HFFQ(R) CR-P/M 62DV HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFGR CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGG CR-P/M 82 HFFCF(R) CR-U41 HFFCF(R) CR-U41 HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFCG(R)	CR-P/M 42B
HFDI CR-P/M 52B HFDK CR-P/M 52C HFDJ CR-P/M 52D HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62 HFEM(R) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 92V HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62CV HFFQ(R) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(G) CR-P/M 92C HFFQ(G) CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGT CR-P/M 82 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFCH(G)	CR-P/M 42CV
HFDK	HFCH(R)	CR-P/M 42C
HFDJ CR-P/M 52D HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62E HFEM(G) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62CV HFFQ(R) CR-P/M 62DV HFFP(R) CR-P/M 62DV HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(R) CR-U41B HFFCG(G) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFDI	CR-P/M 52B
HFEL(G) CR-P/M 62V HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62E HFEM(G) CR-P/M 62E HFEN(G) CR-P/M 92V HFEN(G) CR-P/M 92V HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62CV HFFQ(R) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(G) CR-P/M 92C HFFGR CR-P/M 72 HFGR CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFDK	CR-P/M 52C
HFEL(R) CR-P/M 62 HFEM(R) CR-P/M 62E HFEM(G) CR-P/M62EV HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62CV HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(G) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFQ(G) CR-P/M 72 HFGR CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFDJ	CR-P/M 52D
HFEM(R) CR-P/M 62E HFEM(G) CR-P/M62EV HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62C HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFQ(G) CR-P/M 72 HFGR CR-P/M 72 HFGS CR-P/M 72 HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(R) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFEL(G)	CR-P/M 62V
HFEM(G) CR-P/M62EV HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62C HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFFQ(G) CR-P/M 72 HFGR CR-P/M 72 HFGS CR-P/M 72 HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(R) CR-U41V HFFCG(G) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFEL(R)	CR-P/M 62
HFEN(G) CR-P/M 92V HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62CC HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFGR CR-P/M 72 HFGR CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCG(R) CR-U41V HFFCG(G) CR-U41B HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFEM(R)	CR-P/M 62E
HFEN(R) CR-P/M 92 HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62C HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M 92C HFGR CR-P/M 72 HFGS CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(G) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFEM(G)	CR-P/M62EV
HFFO(G) CR-P/M 62CV HFFO(R) CR-P/M 62C HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M92CV HFGR CR-P/M 72 HFGS CR-P/M 72 HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(G) CR-U41BV HFFCG(G) CR-U41C	HFEN(G)	CR-P/M 92V
HFFO(R)	HFEN(R)	CR-P/M 92
HFFP(G) CR-P/M 62DV HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M92CV HFGR CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(G) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFO(G)	CR-P/M 62CV
HFFP(R) CR-P/M 62D HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M92CV HFGR CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFO(R)	CR-P/M 62C
HFFQ(R) CR-P/M 92C HFFQ(G) CR-P/M92CV HFGR CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFP(G)	CR-P/M 62DV
HFFQ(G) CR-P/M92CV HFGR CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFP(R)	CR-P/M 62D
HFGR CR-P/M 72 HFGS CR-P/M 72A HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFQ(R)	CR-P/M 92C
HFGS	HFFQ(G)	CR-P/M92CV
HFGT CR-P/M 82 HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFGR	CR-P/M 72
HFFAB CR-U21 HFFCF(R) CR-U41 HFFCF(G) CR-U41V HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFGS	CR-P/M 72A
HFFCF(R)	HFGT	CR-P/M 82
HFFCF(G)	HFFAB	CR-U21
HFFCG(R) CR-U41B HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFCF(R)	CR-U41
HFFCG(G) CR-U41BV HFFCH(R) CR-U41C	HFFCF(G)	CR-U41V
HFFCH(R) CR-U41C	HFFCG(R)	CR-U41B
	HFFCG(G)	CR-U41BV
HEECH(C) CP IM1CV	HFFCH(R)	CR-U41C
Thren(d) CR-041CV	HFFCH(G)	CR-U41CV



Project: 80064434 **Date Issued:** November 24, 2020

1	1
HFFDI	CR-U 51B
HFFDJ	CR-U 51D
HFFDK	CR-U 51C
HFFEL(R)	CR-U 61
HFFEL(G)	CR-U 61V
HFFEM(R)	CR-U 61E
HFFEM(G)	CR-U 61EV
HFFEN(R)	CR-U91
HFFEN(G)	CR-U91V
HFFFO(R)	CR-U61C
HFFFO(G)	CR-U61CV
HFFFP(R)	CR-U 61D
HFFFP(G)	CR-U 61DV
HFFFQ(R)	CR-U 91C
HFFFQ(G)	CR-U 91CV
HFFGR	CR-U71
HFFGS	CR-U71A
HFFGT	CR-U81
_	

7004857 March 11, 2015

Original Project No	Model No	Listee Model No
259843-2734620	41F-1Z-C2-3	CR-S110/125VADC1SS
	41F-1Z-C2-4	CR-S220/240VADC1SS
	41F-1Z-C2-5	CR-S006/024VDC1SS
	41F-1Z-C4-1	CR-S012/024VADC1SZ
	41F-1Z-C4-2	CR-S048/060VADC1SZ
	41F-1Z-C4-3	CR-S110/125VADC1SZ
	41F-1Z-C4-4	CR-S220/240VADC1SZ
	41F-1Z-C4-5	CR-S006/024VDC1SZ
	41F-1Z-C2-1	CR-S012/024VADC1SS
	41F-1Z-C2-2	CR-S048/060VADC1SS



Project: 80064434 **Date Issued:** November 24, 2020