

**RSPX.E10289** 

## **Receptacles with Plugs Interlocked with Switches for Use in Hazardous Locations**

Page Bottom

# **Receptacles with Plugs Interlocked with Switches for Use in Hazardous Locations**

See General Information for Receptacles with Plugs Interlocked with Switches for Use in Hazardous Locations

## COOPER CROUSE-HINDS

WOLF & 7TH NORTH ST PO BOX 4999 SYRACUSE, NY 13221 USA

## Class I, Groups B, C and D; Class II, Groups F and G.

Cat. No. ENR or ENRC followed by -11201, -21201, -31201, -11202, -21202 or -31202. The catalog numbers and ratings are as given in the following table. Catalog numbers may have the suffix M3, S391, S752, S753, SA.

	Receptacle & Switch				Plug	
		Volts				
Cat. No.	Amps	AC	DC	НР	Cat. No.	Amps
ENR or ENRC -11201, -21201, -31201	20	125	_	_	ENP5151, -5201	15, 20
ENR or ENRC -11202, -21202, -31202	20	250	_	_	ENP6152, -6202	15, 20
ENR or ENRC -11201, -21201, -31201	20	125	_	_	ENP5151, -5201	15, 20
ENR or ENRC -11202, -21202, -31202	20	250	_	_	ENP6152, -6202	15, 20

Cat. No. ENRB or ENRCB followed by -11201, -21201, -31201, -11202, -21202 or -31202. The catalog numbers and ratings are as given in the following table. Catalog numbers may have the suffix M4, S391, S752, S753, SA.

	Receptacle & Switch				Plug	
		Volts				
Cat. No.	Amps	AC	DC	НР	Cat. No.	Amps
ENRB or ENRCB -11201, -21201, -31201	20	125	_		ENP5151, -5201	15, 20
ENRB or ENRBC -11202, -21202, -31202	20	250	_		ENP6152, -6202	15, 20
ENRB or ENRBC -11201, -21201, -31201	20	125	_		ENP5151, -5201	15, 20
ENRB or ENRBC -11202, -21202, -31202	20	250	_	_	ENP6152, -6202	15, 20

Cat. No. C2SR followed by -33A, -34A, -64A.

Cat. Nos. W2SR, -33541, -33542, -63541, -63542, -103541, -103542 may be followed by suffix S4; may be followed by a maximum nine-digit alphanumeric suffix.

Three-pole, two-wire, 250 v, ac or dc, 30 amp; 600 v, ac, 20 amp; 120-600 v, ac, 2 hp, Cat. Nos. FSQ-2320, -2390, -3320 with or without suffix SA, SBZ, S752 and/or S4 with Cat. No. APJ-3363, -3385+ or -33857 plug; Cat. No. FSQC-2320+, -3320+, -3390+ with or without suffix SA, S752 and/or SBZ; Cat. No. APJ-3365, -3385+ or -33857 plug.

Four-pole, three wire, 240 v, ac, 7.5 hp; 480 v, ac, 15 hp; 600 v, ac, 15 hp; 600 v, ac 30 amp, Cat. No. FSQ-2430 or -3430 with or without suffix S4, S752 and/or SBZ with Cat. No. APJ-3463, -3485+ or NPJ-3483 plug; Cat. No. FSQC-2430 or -3430 with or without suffix SA, S752 and/or SBZ with Cat. No. APJ-3465, -3485+ or NPJ-3484 plug.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=RSPX.E10289&ccnshorttitle=Receptacles+with+Plugs+Interlocked+with+Switcl

E10289

RSPX.E10289 - Receptacles with Plugs Interlocked with Switches for Use in Hazardous Locations

Four-pole, three wire 240 v, ac, 30 hp; 480 v, ac, 50 hp; 600 v, ac, 100 amp, 50 hp, Cat. No. FSQC-61040+ with or without suffix S4, S752, S483 and or SBZ with Cat No. APJ-10487+ or NPJ-10487, -10486 plug.

Three-pole, two wire, 240 v, ac, 10 hp; 480 v, ac, 25 hp; 600 v, ac, 60 amp, 30 hp, Cat. Nos. FSQ, FSQC followed by -5630, with or without suffix S4, SA, S752 and/or SBZ with Cat No. APJ-6385+; NPJ-6385, -6385.

Four-pole, three-wire, 240 v, ac, 10 hp; 480 v, ac, 25 hp; 600 v, ac, 60 amp, 30 hp, Cat. Nos. FSQ, FSQC followed by -5640, with or without suffix S4, SA, S752 and/or SBZ with Cat No. APJ-6485+; NPJ-6484, -6485.

Three-pole, two-wire, 250 v, ac or dc, 30 amp; 600 v, ac, 20 amp; 120-480 v, ac, 2 hp, Cat. Nos. FSQ, FSQA, FSQC, FSQD, FSQX followed by 230 or 330 for use with Cat. No. BP49, -59, -69 or -79 plug; Cat. Nos. FSQA, FSQC, FSQD, FSQX followed by 232 or 332 for use with Cat. No. FP323 plug; Cat. Nos. FSQ, FSQC followed by 230 with suffix -S1, -SA or -S1-SA for use with Cat. Nos. BP49, -59, -69, -79 plug; Cat. Nos. FSQ, FSQC followed by 332 with suffix -S1, -SA or -S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by 330 with suffix -S1, -SA or S1-SA for use with Cat. No. FP323 plug; Cat. No. FSQ followed by Cat. No. FSQ followed by Cat. No. FP323 plug; Cat. No. FSQ followed by Cat. Nos. FSQ foll

Four-pole, three-wire, 250 v, ac, 30 amp; 600 v, ac, 20 amp; 120-600 v, ac, 2 hp, Cat. Nos. FSQ, FSQA, FSQC, FSQD, FSQX followed by 233 or 333 for use with Cat. No. FP-334 plug; Cat. No. FSQ followed by 333 or FSQ, FSQC followed by 233 with suffix -S1, -SA or S1-SA for use with Cat. No. FP-334 plug.

For all Cat. Nos. with + suffix S908-S914 is applied which indicates the usage of Ceramic base coat and Urethane top coat.

## Class I, Groups B, C and D; Class II, Groups F and G; Class III.

Cat. No. CFS followed by C, followed by 1, followed by 50, 75, or 10, followed by 1523 or 2023, may be followed by 2, may be followed by N4, may be followed by M14 or M15, may be followed by TWN for use with Cat. Nos. CFD1, CFDC1 followed by 50, 75 or 10.

## Class I, Groups C and D; Class II, Groups F and G; Class III.

Cat. No. CFS followed by C, followed by 2, followed by 50, 75, or 10, followed by 1523 or 2023, may be followed by 2, may be followed by N4, may be followed by M14 or M15, may be followed by TWN for use with Cat. Nos. CFD2, CFDC2 followed by 50, 75 or 10.

## Class I, Groups C and D; Class II, Groups F and G.

Cat. No. ENR or ENRC followed by -12201, -22201, -32201, -12202, 22202 or -32202. The catalog numbers and ratings are as given in the following table. Catalog numbers may have the suffix M3, M4, S391, S752, S753, SA.

	Receptacle & Switch				Plug	
		Volts				
Cat. No.	Amps	AC	DC	НР	Cat. No.	Amps
ENR or ENRC 12201, -22201, -32201	20	125	_	_	ENP5151, -5201	15, 20
ENR or ENRC -12202, -22202, -32202	20	250	_	-	ENP6152, -6202	15, 20
ENR or ENRC -12201, -22201, -32201	20	125	_	_	ENP5151, -5201	15, 20
ENR or ENRC -12202, -22202, -32202	20	250	_	_	ENP6152, -6202	15, 20

Three-pole, two-wire, 125 v, "T", ac or dc, 10 amp; 250 v, ac or dc, 10 amp; 120-250 v, ac, 15 amp; Cat. Nos. FSQ-223, -SA or -S13 with Types FP13, -23 or -33 plug with or without suffix -S13 or -SA.

## Class I, Groups C and D.

Cat. No. EHR21211 or 61272 with Cat. No. EHP23 plug, 125 v, ac, 20 amp; 125 v, ac, 1 hp; 60 cy. The EHR devices are provided with a factory seal of conductors between switch enclosure and conduit box.

Click here to view the Colombia Market Access Certification

Last Updated on 2017-04-17

Questions?

<u>Print this page</u>

Terms of Use

Page Top

© 2018 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".