

Certification Record

CUSTOMER	CLASS	FILE
Cooper Industries (Electrical), Inc Crouse-Hinds Div.	<u>6238-03</u>	012421_0_000
Wolf & 7th North St,	RECEPTACLES-Attachment Plug Type and Plugs - With Switch - Fo Hazardous	
Syracuse		
NY		
13221-4999		
USA	Refer to Class Description for pr	ogram details

Class I, Group B:

• Receptacles, interlocked with integral switches, Cat No ENRB for use on one gang EDS or EFS Series boxes; rated 15A, 125/250V ac, 20A, 125/250V ac, with mating plugs Cat No ENP with suffix numbers indicating voltage and ampere rating.

Class I, Groups B, C and D; Class II, Coal Dust, Group G; Class III:

Receptacles with plugs interlocked with snap switches, rated 250V ac-dc, 30A;600V ac, 20A; 2 hp, 115V-575V ac; 2-wire, 3-pole and 3-wire, 4-pole, receptacles Cat Nos FSQ and FSQC followed by 230, 330, 232, 332, 233, 333,2320, 3320, 2430, 3430, FSQA, FSQD and FSQX, followed by 230, 330, 232, 332,233, 333, plugs Cat No BP followed by 49, 59, 69, 79, FP323, 334, APJ3383,3385, 3483, 3485; 600V ac, 250V dc, 30A, 3-wire, 4-pole, receptacles FSQC followed by 2390, 2390-S4 and -S5, 3390, 3390-S4 and -S5, plugs APJ3483,3483-S4 and -S5, 3485, 3485-S4 and S5; 250V ac 10A, 2-wire, 3-pole, receptacle Cat No FSQ223, plug FP23, for use in hazardous locations.

Class I, Groups C and D; Class II, Group G, Coal Dust; Class III (Factory Sealed) (Component Packaged):

Receptacles, interlocked with integral switches, Cat No ENR for use on 1 and 2 gang EDS-EFD-EFS series boxes dead-end or through feed 1/2, 3/4 or 1 in hubs; rated 125V ac, 15A, 125V ac, 20A, 250V ac, 15A, 250V ac, 20A with mating plugs Cat Nos ENP with suffix numbers indicating voltage and ampere rating.

Class II, Coal Dust, Group G; Class III; Encl. 3 and 5:

• Receptacles, interlocked with enclosed switch, Type DSR, for use with Type APJ "Arktite" plug, rated as follows: Plug and Receptacle Combination:

Voltage	Current	Horsepower (Max)
250V dc	100A	-

240V ac	60A	15
240V ac	100A	30
600V ac	60A	50
600V ac	100A	75

Class I, Division 1, Groups B, C and D; Class II, Group G and Coal Dust; Class III; Type 3R, 4:

 Connector Type, interlocked with integral switch, two pole, 3 wire; Cat. Nos: ENC5151 CAN and ENC5201 CAN, Rated 125V ac, 15 and 20A respectively; ENC6152 CAN and ENC6202 CAN Rated 250V ac, 15 and 20A respectively. For use with CSA Certified Extra Hard Use Flexible Cord.

Note: CAN suffix on connector catalog number may be replaced by CAN20, indicating a dedicated 20A face plate. May be followed by suffix M4 and/or S752

• Receptacles, interlocked with integral switches, type ENR B and ENR CB, followed by suffixes, model M4, with EFS series boxes, dead-end or through feed, featuring ½", ¾" or 1" conduit entries; rated 125Vac or 250Vac, 15 or 20A, for use with mating plugs type ENP with suffix numbers indicating matching voltage and ampere rating.

Note: May be followed by suffix M4 and/or CAN20, SA, S752

Class I, Division 1, Groups C and D; Class II, Group G and Coal Dust; Class III; Type 3R, 4:

• Receptacles, interlocked with integral switches, type ENR and ENR C, followed by suffixes, model M4, with 1 and 2 gang, EDS series boxes dead-end or through feed, featuring ½", ¾" or 1" conduit entries; rated 125Vac or 250Vac, 15 or 20A, for use with mating plugs type ENP with suffix numbers indicating matching voltage and ampere ratings.

Note: May be followed by suffix M4 and/or CAN20, SA, S752

• Control Cover (component package), type ENR, followed by suffixes, model M4, for use only installed on 1 and 2 gang, Crouse Hinds EDS series boxes, dead-end or through feed, featuring ½", ¾" or 1" conduit entries; rated 125Vac or 250Vac, 15 or 20A, for use with mating plugs type ENP with suffix numbers indicating matching voltage and ampere ratings.

Note: May be followed by suffix M4 and/or CAN20, SA, S752

/mer	
	Convright © 2011 CSA International All rights reserved