

Certification Record

CUSTOMER	CLASS	FILE			
c3controls Control Concepts Corporation	<u>4652-04</u>	201556			
664 State St,	SWITCHES-Miscellaneous				
Beaver					
PA					
15009					
USA	Refer to Class Description for program details				

• Cat Nos FDS30C, FDS30J and DS30L, rotary disconnect switch, open-type, fused or unfused 3 or 4 pole, ratings as follows: 30A, 600V ac, 250V dc max for all devices.

Cat No Prefix	3 Phase A	1 Phase AC-HP Rating						
	Volts	Max	Std.		Volts	Max	X	Std.
FDS30C	200, 230	3	3		115	0.5		0.5
FDS30J	200, 230	7.5	3		115	2		0.5
DS30L	460	15	5		230	3		1.5
Cat No. Prefix	Κ	DC-HP Rating						
		Volts		Max			Std.	
FDS30C		125		2			2	
FDS30J		125	3		2			
DS30L		250		5			5	

• Cat Nos FDS60J and DS60L disconnect switch, open-type, fused or unfused, 3 or 4-pole, ratings as follows, 60A, 600V ac, 250V dc maximum for all devices.

Cat No Prefix	3 Phase AC-HP Rating			1 Phase A	AC-HP Rat	ting	DC-HP Rating		
	Volts	Max	Std.	Volts	Max.	Std.	Volts	Max.	Std.
FDS60J	200	15	7.5	115	3	1.5	125	5	5
DS60L	230	15	7.5	-	-	-	-	-	-

• Disconnect switches, Cat Nos. FDS100HJ and DS100L, open type, fused or unfused, rated as follows:

General Use 100A, 600V ac, 250V dc max.

HORSEPOWER RATINGS

3 PHASE AC 1 PHASE AC DC

1 of 2 8/24/2009 2:51 PM

Voltage	Std	Max	Voltage	Std	Max	Voltage	Max	Std
240	15	30	240	7.5	125	250	20	20
480	25	60	-	-	-	-	-	-
600	30	75	-	-	-	-	_	_

• Disconnect switches, Cat Nos. FDS200J and DS200L, open type, fused or unfused, rated as follows:

General Use 200A, 600V dc, 250V dc max.

HORSEPOWER RATINGS

3 PHASE AC			1 PHASE	AC		DC	DC			
Voltage	e Std	Max	Voltage	Std	Max	Voltage	Max	Std		
240	25	60	240	15	25	250	40	40		
480	50	125	-	-	-	-	-	-		
600	60	150	_	-	-	-	-	-		

Notes:

- 1. Open-type devices are Certified, as components, for use only in other Certified equipment where the suitability of the combination is to be determined by the Canadian Standards Association.
- 2. Switches may be equipped with the submittor's Certified kits and accessories where the suitability of the combination has been documented by the Canadian Standards Association.
- 3. Suffixes denote Cat Nos, frame size and fuse type.

Copyright © 2009 CSA International. All rights reserved.

2 of 2 8/24/2009 2:51 PM