circuit current rating or the enclosed safety switch catalog. UL Listed.



H361DX Table 3.20: Krydon™ Enclosures — NEMA Type 4X 3 Pole 600 Vac, 600 Vdc

Amperes	Cat. No.	Solid Neutral Assembly Kit	Class R Fuse	Electrical Interlock Kits Field-Installed Cat. No.		Horsepower Ratings- 3Ø					
			Kits			480 Vac [39]		600 Vac [39]		600 Vdc [40]	Hubs [38]
			Cat. No.	1 NO/1 NC Contact	2 NO/2 NC Contacts	Std.	Max.	Std.	Max.	Max.	· · · · · · · · · · · · · · · · · · ·
Fusible—3P, 600 Vac, 600 Vdc											
30	H361DX	H60SN	RFK06	9999TC10	9999TC20	5	15	7-1/2	20	15	3/4
60	H362DX	H60SN	RFK06H	9999TC10	9999TC20	15	30	15	50	30	1-1/4
100	H363DX	SN0610	RFK10	9999TC10	9999TC20	25	60	30	75	50	2
Non-Fusible—3P, 600 Vac, 600 Vdc											
30	HU361DX	H60SN		9999TC10	9999TC20	-	20		30	15	3/4
60	HU362DX	H60SN	_	9999TC10	9999TC20	-	50	_	60	30	1-1/4
100	HU363DX	SN0610		9999TC10	9999TC20	-	75		75	50	2

H60XFA

NEMA Type 7 and 9

An enclosed automatic molded case switch for use in Divisions 1 and 2 of the following: Class I, Groups C and D; Class II, Groups E, F and G; or Class III, Hazardous Locations as defined in NECTM Article 500. Furnished with threaded conduit openings in both top and bottom endwall. Suitable for use as service equipment and listed as "Raintight" for outdoor applications. cULus Listed. Equipment grounding lugs supplied as standard. See CAD drawing of the switch to verify the UL listed short circuit current rating or the enclosed safety switch catalog.

Table 3.21: NEMA Type 7/9, 3 Pole Molded Case Switch, 600 Vac, 250 Vdc [41], Short Circuit Current Rating 10 kA AIR

Amperes	Enclosed Molded Case Switch [42]	Solid Neutral Assembly	Horsepower Ratings—3Ø			Size of Threaded Conduit	
7	Cat. No.	Cat. No.	240 Vac	480 Vac	600 Vac	Openings Provided (in.) [43]	
60	H60XFA	100SNA	15	30	50	3/4	
60	H60XFA1212 [44]	100SNA	15	30	50	3/4	
100	H100XFA	100SNA	30	60	75	1-1/4	
100	H100XFA1212[44]	100SNA	30	60	75	1-1/4	
225	H225XJG[45]	225SNA	60	125	150	2-1/2	
225	H225XJGAA[45] [44]	225SNA	60	125	150	2-1/2	

Two hubs and hub drilling template are provided for field installation.

Std.—Using fast acting one time fuses. Max.—Using dual element time delay fuses.

[40] For switching dc, use two outside switching poles.

[41] For switching dc, use two outside switching poles. Not for use on dc motor applications.

Includes PKDB1, breather and drain kit, required for rainproof application [42]

[43] Threaded conduit opening provided in top and bottom endwall.

[44] Includes 1NO/1NC auxiliary contacts. [45] Not cULus listed due to wire bending space.

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