

Catalogue configurator

Example

12HD362NFWV3AA1

Basic Switch Catalogue #	Voltage Indication Location	Voltage Indication Design	Options
Non Fusible 12HD361NFW 12HD362NFW 12HD363NFW 12HD364NFW 12HD365NFW 12HD366NFW 12HD367NFW 4HD361NFW 4HD362NFW 4HD363NFW 4HD364NFW 4HD365NFW 4HD365NFWSS 4HD366NFW 4HD366NFWSS 4HD367NFW 4HD367NFWSS Fusible Switches 12HD361W 12HD362W 12HD363W 12HD364W 12HD365W 12HD366W 12HD367W 4HD361W 4HD362W 4HD363W 4HD364W 4HD365W 4HD365WSS 4HD366W 4HD366WSS 4HD367W 4HD367WSS	V1 = (Line side) V2 = (Load side) V3 = (Line & Load)	A = (continuous LED) B = (flashing LED front mount) C = (flashing LED side mount)	A1 = aux contact 1no/1nc A2 = aux contact 2no/2nc CP = control pole DS16CP TK = Kirk interlocking
<div> <p>Flashing LED design</p> </div> <div> </div> <div> <p>Continuous LED design</p> </div> <div> </div> <div> <p>Note: 4HD switches 30A to 200A are stainless steel as standard, for >200A in 4X stainless steel, catalogue number must have SS suffix, without SS suffix type 4 painted steel applies >200Ampere.</p> </div>			