

Russellstoll®

Switches

Explosion Proof: Div. 1, Class 1, Groups C and D
 Dust-Tight: Class II, Groups E, F and G

In hazardous locations, these switches are applied to control a variety of lighting, power and machinery branch circuit loads. They can also be used with Russellstoll hazardous locations receptacles for maximum control system flexibility.

Ordering Information

EFS Series
20 Amp, 575VAC
30 Amp, 250VAC



Switch	Rating Hp	Amps	Explosion Proof & Dust Tight	2 Gang
Single Pole / Single Throw	1.5/2.0	15	4411S7	4421S7
	1.0/2.0	20	4411S27	4421S27
	2.0/2.0	30	4411S3	4421S37
Double Pole / Single Throw	1.5/2.0	15	4412D7	4422D7
	1.0/2.0	20	4412D27	4422D27
	2.0/2.0*	30	4412D37	4422D37

Notes:

Switches with other than listed ratings can be furnished. Prices and information on application.

* 1 Hp, 460VAC, 2 HP, 115 or 230VAC, 250 or 600VAC rating also applies to 30A switch. Brass construction also available - consult Technical Services.

Specifications

Enclosures – Cast copper-free aluminum, epoxy powder coated finish. Can be furnished with lock-type cover to permit locking in either “on” or “off” position. When so required, add suffix “L” to catalog number. See price list.

Can be furnished in two gang units and in combination with other Russellstoll explosion proof receptacles.

Outlets – Unless otherwise specified, furnished and one ¼" outlet per gang, top or bottom. Maximum conduit 1": single gang – top and bottom only, multiple gang – one per gang top and bottom and one each side. Specify size and location.

Approvals –  844 Standard
 E10765

Dimensions

