An Optional accessory to enable or disable the system; prevents inadvertent activation when the RV is in motion or during hose hookup or disconnect. Ensures valves 'home' to safe, closed position, at power up.

Doc DM93

Covers

5890-DM30-20Amp SW Direct Panel Mount	t Pgs 2, 3 & 4
5890-DM30-20Amp SW Dress Plate Mount	Pg 5
 S2VT Companion Document information 	Pg 6



1. Direct Panel Mounting – Master switch 5890-DM30-20Amp SW

1.1 Fig. 1 - Panel Cutout

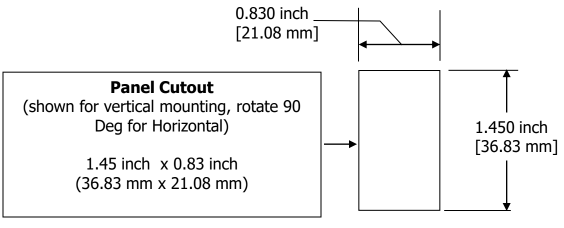


Fig 1.

1.2 Fig. 2 – Mounting panel thickness and rear clearance

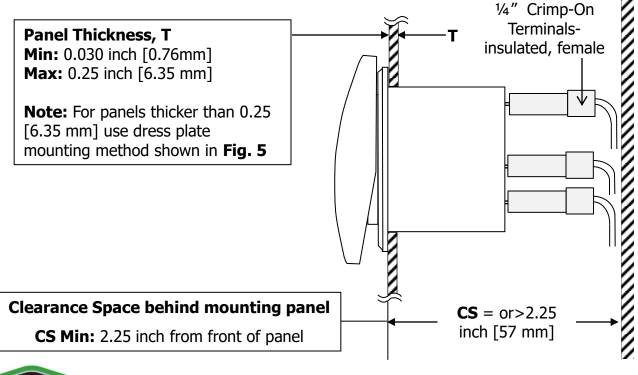




Fig 2.

Questions? Call 1 877 787 8833

1.3 Master Switch to S2VT Operator Switch spacing using direct panel mounting, Vertical layout:

Fig. 3 A: Preferred practice - operator switch RJ 11 socket faces away from Master switch

Fig. 3 B: Use if for space reasons, operator switch RJ11 socket must face Master switch

Switches may be on either side of each other, left or right, doesn't matter.

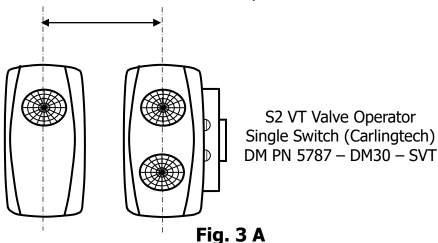
1.5 inch min.

center to center, IF operator switch RJ 11 socket faces away from Master Switch

System Master Switch . Switch is **'On'** with lens side pressed down.

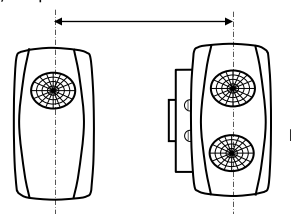
Lens on **TOP** as shown is standard orientation

Lens may be oriented either way as user prefers, not critical



2.5 inch min.

center to center, IF operator switch RJ 11 socket faces towards Master Switch



S2 VT Valve Operator Single Switch (Carlingtech) DM PN 5787 – DM30 – SVT

Important: Strain relieve System switch and Operator Switch cables close to switch. Excess cable must be bundled and secured and not weigh down on connector or terminals

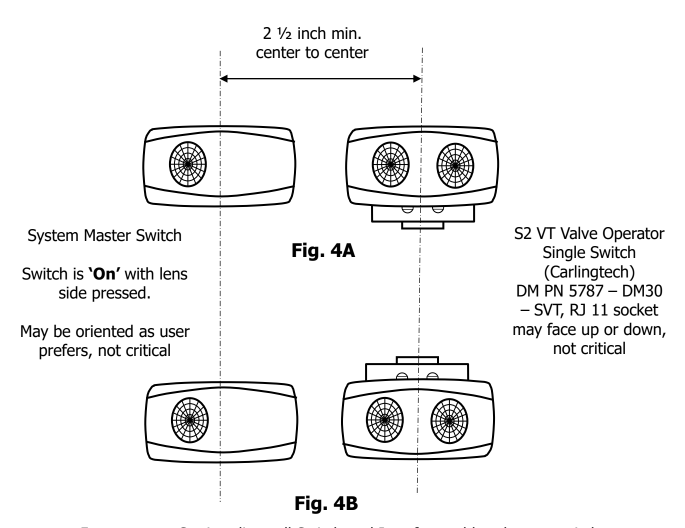


Questions? Call 1 877 787 8833

1.4 Master Switch to S2VT Operator Switch spacing using direct panel mounting, Horizontal layout:

Note: Fig. 3 A, B Vertical layout: Prevalent industry practice, preferred & recommended **Fig. 4 A or B:** Use horizontal layout if space limitations prevent vertical mounting

Switches may be on either side of each other, left or right, doesn't matter.

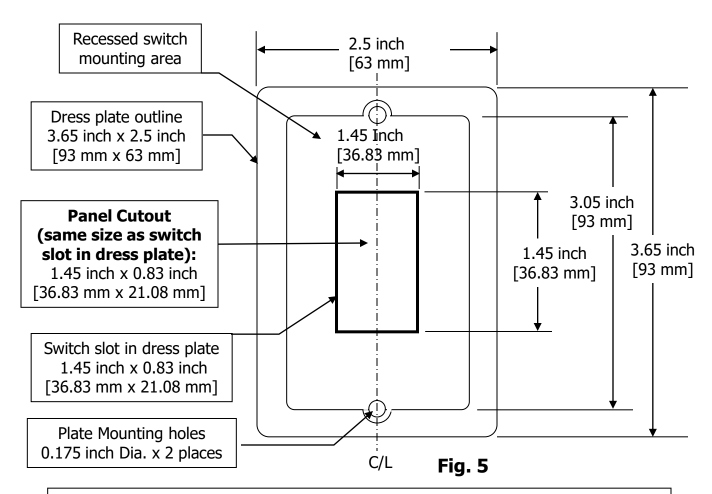


Important: Strain relieve all Switch and Interface cables close to switch. Excess Cable must be bundled and secured and not weigh down on connector or terminals



2. 5890-DM30-20Amp SW Mounting using Dress Plate (Optional)

2.1 Fig. 5 – Panel cutout and dress plate dimensions:



Panel Thickness:

Min: Not specified – Panel thickness must adequately support dress plate

Max: 1 inch [25 mm]

2.2 Multi switch interspacing using dress plate:

Vertical mounting is prevalent industry practice - requires center to center > **2.5 inch Horizontal Mounting** (use if space limitations restrict vertical mounting) requires center to center > **3.65 inch**



Download or view S2VT companion documents in PDF format from 'Product Manuals' at our website

- DM88 S2VT Install Instructions
- DM89 S2VT Switch and IP 66 Cable Installation
- DM90 S2VT Valve Configuration Guide
- DM91 S2VT Wiring Diagram
- DM94 S2VT Valve Product Dimensions

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