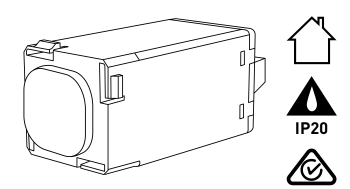
INSTALLATION INSTRUCTIONS

88SPM OR 88SPMB – SLAVE SWITCH PUSH BUTTON 300W

VYNCO



SPECIFICATIONS	
Rated Supply Voltage	220 - 240V AC
Rated Frequency	50Hz
Operation Temperature	0 to 45°C
Compatible Dimmers	Only use as a slave in conjunction with the Vynco 88DP and 88DPB Master Dimmers.
Maximum Load	300W
Minimum Load	3W
Maximum Slave Switches per circuit	A maximum of 10 Slave Switches (88SPM) can be used on any one circuit.
Safety Compliance	AS/NZS 60669.2.1:2020 SAA230645.

SAFETY

All wiring should be carried out by a licensed/ registered electrician or similarly qualified person wiring and installed according to the AS/NZS 3000 wiring rules.

The 88SPM product must be fitted to a wall plate and installed in a suitable enclosure (mounting block or flush box). The input terminals should not be accessible when the product is being used.

The integrated ON/OFF press switch does not isolate the power supply. The power must be switched off at the circuit breaker (MCB) before servicing the Dimmer or Load.

FITMENT

Indoor use only. Suitable for:

- Suitable for Multi-way dimming and switching in conjunction with the 88DP Push Button Dimmer.
- Incandescent lighting: Max load 300W
- Dimmable LED lighting: Max load 300W
- Fits all Vynco Switch Plates.

WARRANTY

This product is covered by the standard 2 Year Vynco Warranty - proof of purchase is required. Please contact Vynco for details of returns procedure.

NOTE: This product contains NO user serviceable parts.

VYNCO INDUSTRIES (NZ) LIMITED

CHRISTCHURCH

388 Tuam Street, Phillipstown, Christchurch, 8011 PO Box 9022, Tower Junction, Christchurch 8149 New Zealand P +64 3 379 9283 E sales@vynco.co.nz

AUCKLAND

9 Levene Place, Mount Wellington PO Box 12 249, Penrose, Auckland 1061 New Zealand P +64 9 525 6051

VYNCO.CO.NZ

VYNCO

88SPM OR 88SPMB – SLAVE SWITCH PUSH BUTTON 300W

INSTALLATION PROCEDURE

- Isolate the power before installation.
- Switch power ON only after complete installation and testing of the circuit.
- STEP 1. Ensure the circuit is safety isolated.
- STEP 2. Securely press the 88SPM mech into the Switch plate.
- STEP 3. Connect wiring as per the wiring diagram:
- STEP 4. Secure switch plate to a suitable flush or mounting block with the screw fasteners.
- STEP 5. Turn on power and test for correct operation.

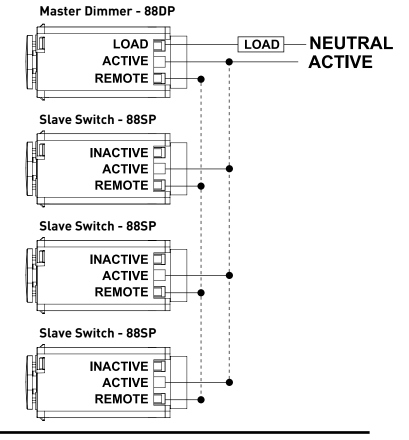
NOTE: The Dimmer must always be connected to Active and Remote terminals of the 88DP Master Dimmer.

Do-not connect more than one Master Dimmer (88DP) on a circuit. Always use Slave Switches (88SPM) in multi way installations.

A maximum of 10 Slave Switches (88SPM) can be used on any one circuit.

WIRING DIAGRAMS

Multi-way Operation using 88SP Push Button Slave Switch



OPERATION

The 88SPM Slave Switch Push Button operates as an On/Off switch by short press of the button.

Press and hold the push button to dim up or release and hold to dim down until minimum level.

The default settings can only be adjusted at the 88DP Master Push Button Dimmer.