



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3804 W. Esthner Avenue
67213-0000, KS Wichita
Phone: 316-854-0028
Fax: 316-854-0029



TV3WW Recessed TV Box 3G WH

Pass & Seymour/Legrand

Catalog Number	TV3WW
Manufacturer	Pass & Seymour/Legrand
Description	Allows For Snug-to-Wall Placement Of Your Flat-Screen TV and Handles Up to 12 Multimedia Connections. Accepts All Pass and Seymour Keystone Low-Voltage Connectors, Including Cat 5E and F-Connectors, As Well As Rca and Audio Binding Posts (Not Included).
Weight per unit	0.7250 (lbs/each)
Product Category	Surge Suprsr-Prot Dev-LN Condi

Features

Cable Entry	Back
indoor/outdoor	Indoor
insulation	False
Material	PVC
media	Yes
Mounting Type	Screw Mount
Number of Gangs	3
number of outlet	3
Number of Outlets	3.0

Material, Color, and Finish

Color	White
-------	-------

Dimensions and Weight

Size	8.5"
------	------

Descriptions

Description	RECESSED TV BOX 3G WH
extra long description	P&S TV3WW RECESSED TV BOX 3G WH
Features	Recessed
Long Description	Allows for snug-to-wall placement of your flat-screen TV and handles up to 12 multimedia connections. Accepts all Pass and Seymour keystone low-voltage connectors, including Cat 5e and F-Connectors, as well as RCA and audio binding posts (not included).
Product Type	Recessed TV Box 3G WH
Special Features	Clean, flush mount appearance, snap-on end caps hide mounting screws, metal swing bracket



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3804 W. Esthner Avenue
67213-0000, KS Wichita
Phone: 316-854-0028
Fax: 316-854-0029

Manufacturer Information

Brand	Pass and Seymour
GTIN	00785007242188
Manufacturers Part Number	TV3W-W
UPC	785007242188

Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	Recessed TV Boxes

Packaging

Carton	1
Package	4
Weight Per each	0.725

Uses, Certifications, and Standards

Application	UL Listed
Mounting standard	WALL CULUS, Residential/Commercial