LVSS300

300W Stainless Steel Enclosure

DESIGN

ENCLOSURES

The LVSS300M was designed to be the toughest and most durable transformer enclosure possible. The stainless steel exterior and gasketed captive door makes it ideal for the harshest of environments. It features a fully encapsulated 300W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting.

ACCESSORIES



Mechanical Timer TLTN111



PHOTOCELL P2000PC-LVENC¹

S	P C
	Ρ

PHOTOCELL EXTENSION CORD PCCORD-6¹ (6') PCCORD-8¹ (8')

ORDERING INFORMATION

TECHNICAL INFORMATION

15V, 24V, and COM output taps.

Notes: 1-Item is provided with quick connects for installation.

Constructed heavy duty stainless steel with

with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with two ³/₄" and one ¹/₂" knockouts on the underside for low voltage exit, and one ¹/₂" knockout on each side for accessory mounting. Color coded secondaries include 12V, 12V, 13V, 14V, 15V,

captive hinged door. A 6-ft 16/3 SJ TW cord

Description 300W 120V INPUT XFMR <u>Part Number</u> LVSS300M

600W Stainless Steel Enclosure

RDERING INFORMATION

Description 600W 120V INPUT XFMR Part Number LVSS600M



DESIGN

The LVSS600M was designed to be the toughest and most durable transformer enclosure possible. The stainless steel exterior and gasketed captive door makes it ideal for the harshest of environments. It features a fully encapsulated 600W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting.

FLTN111







P2000PC-LVENC¹



PHOTOCELL EXTENSION CORD PCCORD-61 (6') PCCORD-81 (8')

TECHNICAL INFORMATION

Constructed heavy duty stainless steel with captive hinged door. A 6-ft 16/3 SJ TW cord with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with two $\frac{3}{4}$ " and one $\frac{1}{2}$ " knockouts on the underside for low voltage exit, and one 1/2" knockout on each side for accessory mounting. Color coded secondaries include 12V, 12V, 13V, 14V, 15V, 24V, and 2 COM output taps.

VSS900

900W Stainless Steel Enclosure

0_ 20" 6' 7"

DESIGN

The LVSS900M was designed to be the toughest and most durable transformer enclosure possible. The stainless steel exterior and gasketed captive door makes it ideal for the harshest of environments. It features a fully encapsulated 900W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting.



ENCLOSURES



LOW VOLTAGE WIRE PW122LV (12-2) PW102LV (10-2)



P2000PC-LVENC¹

\bigcirc	

PHOTOCELL EXTENSION CORD PCCORD-61 (6') PCCORD-81 (8')

RDERING INFORMATION

TECHNICAL INFORMATION

COM output taps on each block.

Notes: 1-Item is provided with quick connects for installation.

Constructed heavy duty stainless steel with

with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with four $\frac{3}{4}$ " and one $\frac{1}{2}$ " knockouts on the underside for low voltage exit, and two 1/2" knockouts on each side for accessory mounting. Two terminal blocks with color coded secondaries include 12V, 12V, 13V, 14V, 15V, 15V, 24V, and

captive hinged door. A 6-ft 16/3 SJ TW cord

Description 900W 120V INPUT XFMR Part Number LVSS900M

1200W Stainless Steel Enclosure

DESIGN

The LVSS1200M was designed to be the toughest and most durable transformer enclosure possible. The stainless steel exterior and gasketed captive door makes it ideal for the harshest of environments. It features a fully encapsulated 1200W low voltage transformer. Keyhole mounts are provided on the backside of the enclosure for quick and secure mounting.

ACCESSORIES



PHOTOCELL P2000PC-LVENC¹





PHOTOCELL EXTENSION CORD PCCORD-6¹ (6') PCCORD-8¹ (8')

ORDERING INFORMATION

Description

<u>Part Number</u> LVSS1200M

1200W 120V INPUT XFMR LV

TECHNICAL INFORMATION

Constructed heavy duty stainless steel with captive hinged door. A 6-ft 16/3 SJ TW cord with a grounded straight blade plug comes standard. Field installable timer and photocells are available. Each unit is provided with four ³/₄" and one ¹/₂" knockouts on the underside for low voltage exit, and two ¹/₂" knockouts on each side for accessory mounting. Two terminal blocks with color coded secondaries include 12V, 12V, 13V, 14V, 15V, 24V, and 2 COM output taps on each block.

ENCLOSURES