# TRANSFORMERS remote magnetic and components

## Components



# LARGE ELECTRONIC TRANSFORMER ENCLOSURE

ETB

 $6\%'' \times 3'' \times 1\%''$ 

Holds one EN-12100-R-AR, EN-12150-R-AR or EN-24150-R-AR electronic transformer

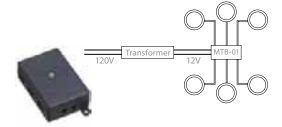


# SMALL ELECTRONIC TRANSFORMER ENCLOSURE

WEIR

65%"×15%"×11%"

Holds one EN-1260-R-AR, EN-1275-R-AR or EN-1260-R2 electronic transformer



#### MULTIPLE TERMINAL BLOCK

MTB-01  $3\frac{1}{4}$ " ×  $1\frac{3}{4}$ " ×  $\frac{7}{8}$ "

12.5A max. Accommodates up to 6 output connections for 14 AWG wires. Terminal block is used to easily wire together multiple output connections, for a neat undercabinet installation without the use of open slices. Perfect for wiring up to 3 button lights at 20w or 6 button lights when 10w lamps are used

## Magnetic Transformers

- Remote Magnetic Transformers are larger and generally have greater capacities than electronic models
- The magnetic models allow for greater wiring distances from transformer to the powered equipment
- Multi taps from 12v up to 15v or from 24v up to 30v compensate for voltage drop
- Magnetic transformers feature "push-to reset" circuit breakers
- Remote Magnetic Transformers shown on this page comply with UL2108 standards for low voltage installations

### 12 VOLT MAGNETIC TRANSFORMER

Wattage	Model	Breakers	Dimensions
300w	SRT-300M-12V	1	8¾"×4¼"×3¾"
500w	SRT-500M-12V	2	$9\frac{1}{2}$ " × $6\frac{1}{4}$ " × $4\frac{3}{4}$ "
600w	SRT-600M-12V	2	$9\frac{1}{2}$ " × $6\frac{1}{4}$ " × $4\frac{3}{4}$ "
600w	SRT-600M2-12V *	2	$9\frac{1}{2}$ " × $6\frac{1}{4}$ " × $4\frac{3}{4}$ "
1000w	SRT-1000M-12V	4	10½"×6¼"×55/8"



#### 24 VOLT MAGNETIC TRANSFORMER

Wattage	Model	Breakers	Dimensions
300w	SRT-300M-24V	1	8¾"×4¼"×3¾"
500w	SRT-500M-24V	1	$9\frac{1}{2}$ " × $6\frac{1}{4}$ " × $4\frac{3}{4}$ "
600w	SRT-600M-24V	2	$9\frac{1}{2}$ " × $6\frac{1}{4}$ " × $4\frac{3}{4}$ "
1000w	SRT-1000M-24V	2	10½"×6¼"×55%"

 $<sup>^{\</sup>ast}$  Permits two separately switched circuits at 300w each

## Debuzzing Coil

- Our magnetic surface-mounted transformers have a built-in debuzzing coil, which substantially reduces the buzzing. However, if the buzzing noise is still noticeable, a separate debuzzing coil may be wired in series on the 120 volt input line to further reduce the noise
- · Select the correct debuzzing coil based on the wattage of the transformer



Model	Output	Wattage	Dims.
LM-DBC12-150	12v	150w	2¾"Ø
LM-DBC12/24-300	12v/24v	300w	4¾"Ø
LM-DBC12/24-600	12v/24v	600w	4¾"Ø