



Type 3R AEP Approved CT Cans

- Designed to meet American Electric Power standards for current transformer enclosures
- Many sizes, styles, back panel and customization options available

SPECIFICATIONS

- Manufactured from code gauge G90 galvanized steel and powder coated
- Single door construction for 36x36 enclosure. Double door construction for 48x48 and 60x60 enclosures.
- Padlockable hasp
- 3/4" treated wood back panel installed
- American Electric Power-approved current transformer enclosure

FINISH

- Standard: Gunsmoke Gray Powder Coated

INDUSTRY STANDARDS

- Type 3R - UL 50 and UL 50E: Intended for outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.



Powder Coated

CATALOG NUMBER	UPC (761515)	SIZE (W"xH"xD")	WGT	LIST PRICE
AEP363612SDCT3	33930	36x36x12	130	\$1300.00
AEP484812DDCT3	33932	48x48x12	300	\$1920.00
AEP606015DDCT3	33934	60x60x15	472	\$5032.00



TYPE 1 ENCLOSURES

TYPE 3 AND 3R ENCLOSURES

CABLE MANAGEMENT SOLUTIONS

UTILITY AND STORAGE CABINETS

HARDWARE AND ACCESSORIES

CUSTOM ENCLOSURE SOLUTIONS



Type 3R AEP Approved CT Cans

- Designed to meet American Electric Power standards for current transformer enclosures
- Many sizes, styles, back panel and customization options available

SPECIFICATIONS

- Manufactured from code gauge G90 galvanized steel and powder coated
- Single door construction for 36x36 enclosure. Double door construction for 48x48 and 60x60 enclosures.
- Padlockable hasp
- 3/4" treated wood back panel installed
- American Electric Power-approved current transformer enclosure

FINISH

- Standard: Gunsmoke Gray Powder Coated

INDUSTRY STANDARDS

- Type 3R - UL 50 and UL 50E: Intended for outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.



Powder Coated

CATALOG NUMBER	UPC (761515)	SIZE (W"xH"xD")	WGT	LIST PRICE
AEP363612SDCT3	33930	36x36x12	130	\$1300.00
AEP484812DDCT3	33932	48x48x12	300	\$1920.00
AEP606015DDCT3	33934	60x60x15	472	\$5032.00

