



22-01



WEATHERPROOF MANUAL TRANSFER SWITCH

Model #DTS - manual transfer switch 600V or less

STORM CONNECTOR SERIES

- EEMAC 3R enclosure for indoor and outdoor use
- Designed as a fully manual operated transfer switch suitable to safely select between two sources of power (ex. utility or generator)
- Operating handle on exterior face of door and padlockable in off position
- Heavy duty 600V switch is load make/load break type HP rated
- Galvanized back boxes on #DTS-400 & smaller with mounting dimples & grey door

Options

- Multiple load lugs when several loads are required to be connected
- Auxiliary 10A contacts complete with utility restored LED indicator light (only operable when in genset position)
- EEMAC 4 or 4X enclosure
- APR type receptacles, camlocks or posilock generator bottom fitted quick connect terminals
- 4 pole units for switching neutral conductor
- Service entrance rated - add suffix 'SE'

Note

- Always check with local authorities for approval prior to ordering

Model #	Dimensions (") H x W x D	Amps	Phase	Wire	Volts	HP Rating	Line & Load Lugs	Driphood	Enclosure Style
DTS-100	30 x 16 x 8	100	3	4	600	50	#8 - 1/0	no	DBR-EQ
DTS-200	36 x 16 x 10	200	3	4	600	200	#6 - 250	no	DBR-EQ
DTS-400	48 x 24 x 10	400	3	4	600	350	#2 - 600	no	DBR-EQ
DTS-600	60 x 32 x 14	600	3	4	600	500	(2) #2 - 350	yes	DBR-1D
DTS-800	72 x 38 x 16	800	3	4	600	600	(2) #2 - 600	yes	DBR-1D
DTS-1200	92 x 42 x 16	1200	3	4	600	600	(2) #4 - 600	yes	DBR-1D

**Available with multiple load lugs for radial feed applications - consult factory