

1 T800-28-0X00 General Information

The T800-28-0X00 is a single channel rack frame with a maximum output of 100W and provision for a high stability oscillator to enable the paging function, as described below:

Operational Characteristics	<ul style="list-style-type: none"> • single channel - paging • up to 100W RF output • speaker/programming panel • high stability oscillator • DC line fuse • earth stud • backplane PCB interface 						
Power Supply Options	<ul style="list-style-type: none"> • T800-28-0000 AC only • T800-28-0100 external DC only • T800-28-0200 AC and external DC • T800-28-0300 AC and battery • T800-28-0400 external DC and battery • T800-28-0500 AC and external DC and battery 						
Configuration Options	<ul style="list-style-type: none"> • duplexer • coaxial relay • fans - single or double • interfaces to TA703-00-XXXX changeover module using TA703-11-0010 installation kit • microphone • DC converter 						
Mechanical Specifications	<ul style="list-style-type: none"> • 5U x 483mm (19") to house up to seven modules • height 222mm • width 482mm • depth 322mm plus 50mm clearance space • weight <table style="display: inline-table; vertical-align: middle;"> <tr> <td style="padding-right: 10px;">25W -</td> <td>12.75kg</td> </tr> <tr> <td>50W -</td> <td>16.5kg</td> </tr> <tr> <td>100W -</td> <td>16.85kg</td> </tr> </table> 	25W -	12.75kg	50W -	16.5kg	100W -	16.85kg
25W -	12.75kg						
50W -	16.5kg						
100W -	16.85kg						

