

85

and the contents thereof must not be imitated or reproduced in any form without the prior written permission of the copyright owner. This document is the property of the copyright owner and is loaned to your organization for your internal use only. It is not to be distributed outside your organization. Any unauthorized use, reproduction, or distribution of this document is strictly prohibited and may result in legal action.

Nr	Ant	Ändring och/eller medd.-nr	Datum	Inf.	Godk.	Nr	Ant	Ändring och/eller medd.-nr	Datum	Inf.	Godk.

\* - Set at factory

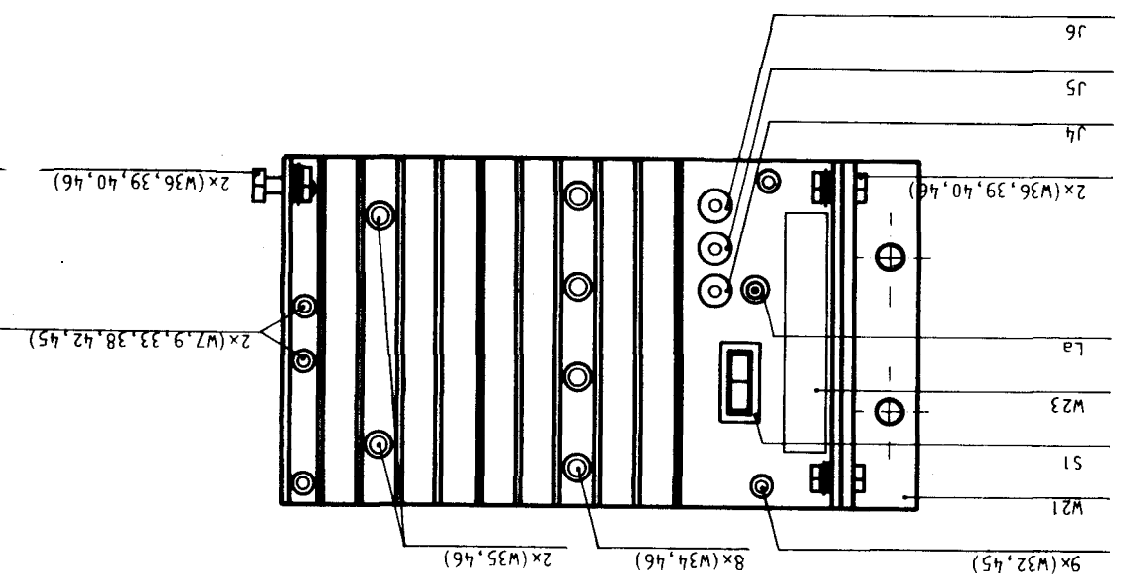
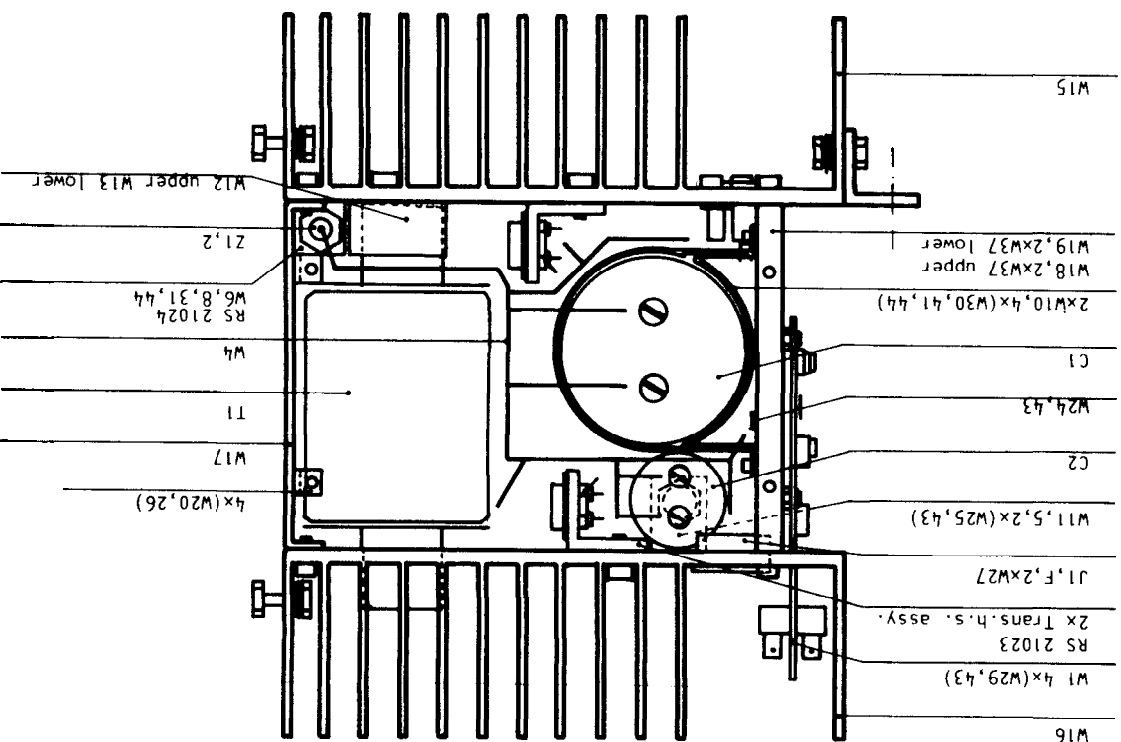
Δ U AMPL.

Δ U PROT.

Benämning	Material	Mod-nr	Ämne
PSU	IN 4448	RS 210	831027

CIRCUIT DIAGRAM		RS 210		Rev. B		Ämne	
PSU		831027		831027		831027	

Dat.-nr Konstr.	Ant. Ritad OS/EK	Benämning Komb.	Material Godk.	Mod.-nr Ämne Dimension	A n m.	Erstat av	Dag 81.12.16
RADIOSYSTEM Utvecklings AB Stockholm				COMPONENT LOCATION			
PSU				RS 210			
Rit.-nr FIXT RS 210 21							



Nr	Ant	Ändring	och/eller	medd.-nr	Datum	Inf	Godk	Nr	Ant	Ändring	och/eller	medd.-nr	Datum	Inf	Godk
----	-----	---------	-----------	----------	-------	-----	------	----	-----	---------	-----------	----------	-------	-----	------