## Case study - Interscale M



## FREQUENCY TRANSFER MODEMS



Interscale M applied as frequency transfer modems.





## CHALLENGE

The customer requested prototypes with a special depth of 489mm instead of 310mm. The key challenge was to ensure the constructional stability despite the extreme dimensions and costeffective production requirements.





Customer is sole European manufacturer of Two-Way Satellite Time and Frequency Transfer modems (SATRE TWSTFT), used to compare high accuracy clocks.

Project Details		
Location	-	
Type of system	-	
Technology	-	
Product scope	Serial run	
Date/Time frame	08 / 2014	
Contract scope	-	



Our powerful portfolio of brands: CADDY HOFFMAN RAYCHEM SCHROFF TRACER ERICO