Case study - WMATA



HOUSING BASED ON THE 19" STANDARD





WMATA (Washington Metropolitan Area Transit Authority) need a housing for their PCB applications based on the 19" standard.



Subrack's front rail should be suit to UBK handle (de facto standard handle) for plug-in units used in Railway application in Japan.







Engineering discussion and evaluation of prototype had been done in Japan. Serial production done from Pentair US base on regulations that 80 % of the product must be produced in US. Due to the global approach we can meet this requirement.

Project Details	
Location	Washington D.C.
Type of system	Subrack
Technology	EuropacPRO
Product scope	Seismic Subrack
Date/Time frame	2014 -
Contract scope	Buy American Policy



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER