

POWER SUPPLY

The power supplies, used in signal distribution systems, are exposed to significant tougher environments as the usual power supplies for indoor use. There are higher temperatures at rooftop installations than in the living area.

For ensuring an undisturbed continuous operation, we offer specially developed power supplies for these circumstances.

Also first priority is Quality „Made in Germany“ and „Made in Europe“.

The operational performance of the new power supplies is designed in a way, that several amplifiers can be operated with only one power supply (number is depending on the version of amplifier).

UNIVERSAL POWER SUPPLY

Power Supply for MSU P series

Power Supply Unit for MSU P and NVS 510 DC amplifier

NT 15-3.3

Power Supply Unit for MSE xxx N/K/KP and NVS 520/530/920/930/1720/1730

NT 20-1.2 F / NT 20-3.3 F

Power Supply for OCH2, OTD, OQC, MSW and WBV



Type		NT 18-1.2 F	NT 20-1.2 F	MSU NT
Item No.		57004312	57004430	57002173
Operating voltage	50/60 Hz V~	100 ... 240 / Euro plug	100 ... 240 / Euro plug	100 ... 240 / Euro plug
Output voltage	V	18 / stabilized	20 / stabilized	15 / stabilized
Output current max	mA	1.000	1.200	2.400
Connectors		F-male	F-male	5.5 / 2.1mm barrel plug
Dimensions	mm	95 x 85 x 45	95 x 85 x 45	180 x 120 x 45
Weight	kg	0.19	0.19	0.35
MTBF	h	40.000	40.000	40.000



Type		NT 15-3.3	NT 20-3.3 F	dSCR Power Inserter
Item No.		57003223	57003401	57003782
Input		100...240 VAC / 50...60 Hz	100...240 VAC / 50...60 Hz	12..20 VDC
Output voltage	V	15 / stabilized	20 / stabilized	-
Output current max	mA	3.300	3.250	1.000
Efficiency level		IV	IV	-
DC-Plug		5.5 / 2.1 barrel plug	F-male	F-female
Dimensions	mm	150 x 50 x 30	115 x 55 x 35	50 x 50 x 30
Weight	kg	0.28	0.35	0.1
MTBF	h	40.000	60.000	-