

Power supplies PM100, PM160, PM350, PM950, DRS-270 Eltex used for the following equipment: station equipment, industrial switches, aggregation switches, routers, service routers, subscriber VoIP-gateways, trunking gateways.



PM100-48 / 12



PM350-48 / 12



PM950-220 / 56



PM160-220 / 12



PM350-220 / 12



DRS-270-56

e www.eltex-co.ru



Specifications

	PM100	PM160	PM350-48/12	PM350-220/12	PM950	DRS-270-56			
Applicability	MES3108 (F) MES3116 MES3124 MES3124F MES3308F MES3316F MES3324 MES3324F MES3324F MES3348 MES3348F MES5312 MES5324 MES5324 MES532A ESR-1000 ESR-1200 ESR-1500 TAU32M SMG-1016M SMG-2016 LTP (E) -8 (4) X	MES3108 (F) MES3116 MES3124 MES3124F MES3308F MES3316F MES3324 MES3324 MES3324F MES3348 MES3348F MES5312 MES5324 MES532A ESR-1000 ESR-1200 ESR-1500 TAU32M SMG-1016M SMG-2016 LTP (E) -8 (4) X	MES5148 MES5248 MES5448 MES7048 ESR-1700 ME5100 ME5200	MES5148 MES5248 MES5448 MES7048 ESR-1700 ME5100 ME5200	MES2348P	Mounting on DIN-rail, MES3508 MES3508P			
		Ele	ctrical parameters						
			inputs						
Input voltage	36-76 In DC 110-		36-75 V DC	176-264 V AC	AC 220	110-276 V AC			
input current	2 A	0.72 A	2.27 A	2.27 A	4.3 A	1.2 A			
input frequency	-	47-63 Hz	Weekends	47-63 Hz	47-63 Hz	47-63 Hz			
Output voltage	12	12	12	12	56	54			
Max. output power	100 W	160 W	350 W	350 W	950 W	270 W			
	Phys	ical and enviror	nmental conditions						
Ambient operating temperature	-10 to +45 ° FROM		from 0 to 45 ° FROM	from 0 to 45 ° FROM	-20 to +50 ° FROM	-40 to +70 ° FROM			
storage temperature			-40 to +70 ° FROM			-40 to +85 ° FROM			
otorago tomporataro					no more than 40%				
Operating humidity			no more than 40%			from 5 to 95% (non-condensing)			

Make an order About Eltex

0.7



+7 (383) 274 48 48

Weight, kg



0.4

0.5



0.7

communications equipment manufacturer with 26-year history. Integrated solutions and the ability to seamlessly integrate into the customer's infrastructure - a priority direction of the company.

1.6

8.0