DM 8350

General-purpose Microphone Amplifier with Adjustable Gain

DESCRIPTION

- General-purpose microphone amplifier.
- Adjustable gain $10 \rightarrow 40$ dB.
- Provides easy "sensitivity-matching" between low-output microphones and transceivers requiring high input level.
- Small, cylindrical amplifier housing.
- Phantom power supply through AF output cable.
- Supply voltage: 5-15 V DC.
- Max. input level before clipping: 6 mV_{RMS}.
- Nominal AF load impedance: 600 $\boldsymbol{\Omega}.$
- EMC-protected.

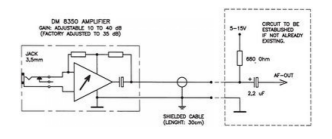


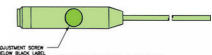
ORDERING DESIGNATIONS

TYPE NO.	PRODUCT NO.				
DM 8350	27000064				

SPECIFICATIONS

ELECTRICAL	
MODEL	DM 8350
TYPE	Microphone amplifier
IMPEDANCE	Input impedance: Approx. 2 k Ω Output load impedance: Nom. 600 Ω
FREQ. RESPONSE	$0.2 \rightarrow 20 \text{ kHz}$ (See diagram below)
MAX. INPUT	6 mVRMs (Recommended max. sensitivity of microphone: -40 dB at 1 kHz rel. 1 V/Pa
MAX. OUTPUT	600 mVrms in 600 Ω (Before clipping occurs)
SUPPLY VOLTAGE	5-15 V DC (To be supplied from radiotelephone or hands- free kit (Phantomsupply via the microphone cable)) Specifications given @ 10 V DC
CURRENT CONSUMPTION	(Amplifier only): Approx. 2 mA
MECHANICAL	
CABLE	0.3 m 1-wire with shield
CONNECTOR	Supplied open-ended
TEMP. RANGE	Operating: -30°C →+70°C Storage: -40°C →+80°C
MATERIALS	POM
DIMENSIONS	12 (D) x 59 (L) mm
WEIGHT	Approx. 12 g





ADJUSTMENT TOOL: SCREWDRNER WITH APPROX. 1 Amm BLADE WIDTH

dBj	Т	YPI	CA		REQU	ENCY F	RESP	ON	SE I	DM	8350)
45	Gain adjusted to +40 dB											
40					1							
35											-	
30												-
25												
20												
15						Gain a	djusted	to +	10 d	в		
10			1		1							
5												
0	-				1		-					200
200	300	400	500	700	1k	21	3k	4k	5k	78	10k	15k (Hz



 PROCOM A/S reserve the right to amend specifications without prior notice.
01/12/11

