MIDLAND

ISO8-150

AUDIO ISOLATOR ISO8-SERIES

ELECTRICAL SPECIFICATIONS

Turns ratio Impedance XLR6 Female Impedance XLR6 Male Frequency response Line input/output power DC resistance XLR6 Female DC resistance XLR6 Male DC unbalance Dielectric strenght 3,53:1 150 ohm 12 ohm 300Hz - 50.000Hz ±2dB 150mW 22 ohm 1,85 ohm 12mA (max) 100Vrms



CONNECTORS

XLR 3-pole Female	Audio interface Left
XLR 3-pole Female	Audio interface Right
XLR 4-pole Female	Audio interface Balanced

MECHANICAL & COMPLIANCE

Material IP-rating Dimensions (L x W x H) Operating temperature Flammability RoHS REACH ECCN Anodized Aluminum, Black IP-54 130 x 80 x 45 mm -40°C to +105°C UL-94 V-0 Compliant, RoHS3 directive Compliant EAR99

PIN NUMBER	AUDIO LINE	XLR4 FEMALE	(PIN) - XLR3-F (PIN) - XLR3-F
1	LEFT +	12 ohm	(2) - 150 ohm
2	LEFT -	12 ohm	(3) - 150 ohm
3	RIGHT +	12 ohm	(2) - 150 ohm
4	RIGHT -	12 ohm	(3) - 150 ohm

DOCUMENT REVISION		ERRATA	DATE	
Revision A		Released	28.08.2023	
ORDERING IN	FORMATION	AUDIO LINE	AUX LEFT	AUX RIGHT
	CONNECTOR:	XLR4 FEMALE	XLR3 FEMALE	XLR3 FEMALE
P/N:	ISO8-150	12 ohm	150 ohm	150 ohm
P/N:	ISO8-150R	150 ohm	12 ohm	12 ohm
P/N:	ISO8-600	600 ohm	600 ohm	600 ohm

ACCESSORIES

P/N:	ISO1-xxxF	Flanged end panel, aluminum	* ISO1-series only
P/N:	ISOx-xxxP	Plastic end panel	

CLAUSE

ISO8-series are designed for balanced line level audio signals and galvanic AUX audio line isolation. For input/output audio line isolation, please refer ISO4-series.

MIDLAND Communications is not responsible on any possible damages caused by miss use of the device, or power supplied from any third-party device onto signal lines. Please be sure on XLR-cable wiring before connect.

CE Designed and manufactured in Finland.