

MSVD-250N

Analog Distributor

IMAGE



DEFINITION

- MSVD-250N is a Analog Distribution Buffer that distribute one(1) input signal to the 5/10/15/20 channels.
- User can select input type between 15P D-Sub and 5 BNC(R,G,B,HS,VS).
- The distribution buffer can be used in factory assembly lines, repair depots, and for system integration to save cost and time.

SPECIFICATION

Input/Output Channel	1 Channel / 5,10,15,20 Channels
H-Sync Bandwidth	10~200KHz
V-Sync Bandwidth	10~200Hz
Pixel Clock	8~250MHz
Input Connector	BNC (R,G,B,HS,VS) & 15P D-Sub
Output Connector	15P D-Sub
Video Level Attenuation	Input(700mV / Load 75ohm)±10mV : Level Control for VR
Sync Output Level	3.0V~5.2V /inherited sync level is 4.8Vp-p
Power Consumption	AC 100~240VAC, 50/60Hz Auto Switch
Operating Conditions	* Temperature : 5~70℃ * 80% Humidity, Non-condensing
Dimension(WXDXH)	* 5,10 Channel : 340 X 219 X 113mm, Weight : 3.2Kg * 15,20 Channel : 340 X 219 X 163mm, Weight : 4.8Kg

* All specifications are subject to change without any notice.

Tel. 82-55-297-8880 / Fax. 82-55-256-7388

Address. #42-20, Palyong, Changwon, Gyeongnam, 641-847, Korea

Homepage. www.Ltdmaster.com

E-mail. sales@Ltdmaster.com / webmaster@Ltdmaster.com

Master Co., Ltd



Find Your Digital Solutions!