MX262

Stainless Steel MAXX Box with Sloped Top; 1 - 12 Channels

MX262 Sloped Top Stainless Steel Enclosure



Quick Connect Breakout



Easy-To-Remove Base Plate



Product Features -

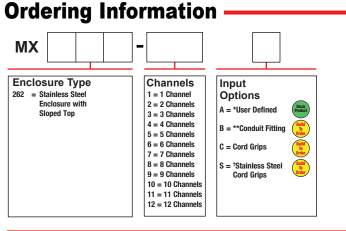
Easily Accessible BNC Jacks

Collect data from 12 remotely installed accelerometers in one safe and convenient location

- The enclosure's sloped top prevents dust and dirt build-up making it ideal for the mining as well as the paper industries
- Withstands harsh factory and outdoor environments
- Removable bottom base plate allows for easy installation of user defined cable inputs

Specifications

	NV000
	MX262
Inputs	Terminal Block
	3 Inputs per channel (+,-, Shield)
Output	BNC Jack Per Channel, Electrically Isolated
Conduit Fittings	3/4" = 1-5 Channels
(For Rigid Body Conduit)	1" = 6-9 Channels 1 1/4" = 10-12 Channels
Cord Grip	0.118 – 0.256 inches (3,0 – 6,5 mm)
Rating	NEMA 4X (IP66)
Door Closure	Twist Lock
Material	Stainless Steel
Temperature Rating	-58° to 180° F (-50° to 82° C)
Resistance	Resistant to Hose Directed Fluid and Corrosion



Example Part Number: MX262-4C

MAXX box, 4 channel, stainless steel NEMA 4X enclosure with sloped top, w/cord grips installed

No punch outs are provided in the enclosure for cable entry. User may install any fitting required. ** For use with rigid body conduit.
[†]Stainless Steel enclosure only.

Backed by our Unconditional Lifetime Warranty www.ctconline.com Page 212



ົດ

VIBRATION ANALYSIS HARDWARE