











	CT BOXES	Mini-MAXX BOXES	MAXX BOXES	SB BOXES	JB BOXES
	 <p>Low Cost Cable Termination Boxes</p>	 <p>Miniature Enclosed BNC Connection Boxes</p>	 <p>Enclosed BNC Connection Boxes</p>	 <p>Legacy Switch Box Series</p>	 <p>Premium Switch Box Series</p>
Provides connection for remotely installed sensors to portable data collectors	✓	✓	✓	✓	✓
Optional cord grip or conduit inputs provide quick & secure cable entry to enclosure	✓	✓	✓	✓	✓
Withstands harsh factory and outdoor environments	not recommended for harsh environments (IP64 rated)	✓ NEMA 4X / IP66 rated	✓ NEMA 4X / IP66 rated	✓ NEMA 4X / IP66 rated	✓ NEMA 4X / IP66 rated
Covered BNCs		✓	✓	✓	✓
Quick release terminal blocks			✓	✓	✓
Fiberglass and stainless steel options available			✓	✓	✓
Sloped top and modular box options available			✓	✓	✓

	CT BOXES	Mini-MAXX BOXES	MAXX BOXES	SB BOXES	JB BOXES
	 <p>Low Cost Cable Termination Boxes</p>	 <p>Miniature Enclosed BNC Connection Boxes</p>	 <p>Enclosed BNC Connection Boxes</p>	 <p>Legacy Switch Box Series</p>	 <p>Premium Switch Box Series</p>
Optional continuous output				✓	✓
Minimum channel count	1	1	1	4	4
Maximum channel count	4	4	12	48	48
Ability for online expansion				✓	✓
Fold-forward panel for easy wiring					✓
IEPE bias indicator light					✓
Cost rating (1 - 5)	1 lowest cost option for cable termination areas that don't require an IP66 rated enclosure	2 lowest cost option for harsh factory environments	3 low cost option for higher channel counts in harsh factory environments	4 high end offering for ease of data collection & ability for online expansion	5 premium offering with the most benefits & features in one NEMA 4X enclosure