R **ELECTRICAL SOLUTIONS**

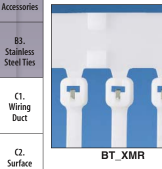


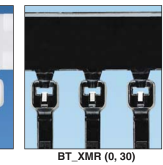
B1. Cable Ties

B2. Cable

CRU US COLOR BT-XMR Reel-Fed Cable Ties

- Continuously molded cable ties (5,000 ties/reel) provide continuous feeding for high productivity and reduced downtime due to fewer reel changes
- · Reel-fed cable ties with exclusive stainless steel locking barb and 30 lbs. minimum loop tensile strength permit higher tension for demanding applications





- Metal locking barb and tie body design provide greater bundle tightness, reducing both rotational and lateral movement of the tie
- Reel-fed cable ties in Nylon 6.6 material (Natural color) are UL Listed for use in plenum or air handling spaces per NEC

											ALEY	
Tie Part Number Style		Material	Color	Bur	Max. Bundle Dia. In. mm		Length In. mm		Width In. mm		Min. Loop Tensile Str. Lbs. N	
Reel-Fed Cable	Ties for PA	AT1M System										
BT1M-XMR	Barbed	Nylon 6.6	Natural	.82	21	4.0	102	.100	2.5	30	133	
BT1M-XMR0	Barbed	Weather Resistant Nylon 6.6	Black	.82	21	4.0	102	.100	2.5	30	133	
BT1M-XMR30	Barbed	Heat Stabilized Nylon 6.6	Black	.82	21	4.0	102	.100	2.5	30	133	
Reel-Fed Cable	Ties for PA	AT1.5M System										
BT1.5M-XMR	Barbed	Nylon 6.6	Natural	1.31	33	5.6	142	.100	2.5	30	133	
BT1.5M-XMR0	Barbed	Weather Resistant Nylon 6.6	Black	1.31	33	5.6	142	.100	2.5	30	133	
BT1.5M-XMR30	Barbed	Heat Stabilized Nylon 6.6	Black	1.31	33	5.6	142	.100	2.5	30	133	
	Reel-Fed Cable BT1M-XMR BT1M-XMR0 BT1M-XMR30 Reel-Fed Cable BT1.5M-XMR BT1.5M-XMR0	Part NumberStyleReel-Fed Cable Ties for P/BT1M-XMRBarbedBT1M-XMR0BarbedBT1M-XMR30BarbedBT1M-XMR30BarbedBT1.5M-XMRBarbedBT1.5M-XMR0Barbed	Part NumberStyleMaterialReel-Fed Cable Ties for PAT1M SystemBT1M-XMRBarbedNylon 6.6BT1M-XMR0BarbedWeather Resistant Nylon 6.6BT1M-XMR30BarbedHeat Stabilized Nylon 6.6BT1.5M-XMRBarbedHeat Stabilized Nylon 6.6BT1.5M-XMRBarbedNylon 6.6BT1.5M-XMRBarbedNylon 6.6BT1.5M-XMR0BarbedNylon 6.6BT1.5M-XMR0BarbedWeather Resistant Nylon 6.6BT1.5M-XMR30BarbedHeat Stabilized	Part NumberStyleMaterialColorReel-Fed Cable Ties for PAT1M SystemBT1M-XMRBarbedNylon 6.6NaturalBT1M-XMR0BarbedWeather Resistant Nylon 6.6BlackBT1M-XMR30BarbedHeat Stabilized Nylon 6.6BlackBT1.5M-XMR8BarbedNylon 6.6NaturalBT1.5M-XMR8BarbedNylon 6.6NaturalBT1.5M-XMR0BarbedNylon 6.6NaturalBT1.5M-XMR0BarbedHeat Stabilized Nylon 6.6BlackBT1.5M-XMR0BarbedHeat Stabilized Nylon 6.6BlackBT1.5M-XMR30BarbedHeat StabilizedBlack	Tie Part NumberTie StyleMaterialColorBur DReel-Fed Cable Ties for PAT1M SystemBT1M-XMRBarbedNylon 6.6Natural.82BT1M-XMR0BarbedWeather Resistant Nylon 6.6Black.82BT1M-XMR30BarbedHeat Stabilized Nylon 6.6Black.82BT1.5M-XMR8BarbedHeat Stabilized Nylon 6.6Black.82BT1.5M-XMR8BarbedMylon 6.6Natural1.31BT1.5M-XMR0BarbedWeather Resistant Nylon 6.6Black1.31BT1.5M-XMR0BarbedHeat Stabilized Nylon 6.6Black1.31BT1.5M-XMR30BarbedHeat Stabilized Nylon 6.6Black1.31	Tie Part NumberTie StyleBundle Dia.Part NumberStyleMaterialColorIn.mmReel-Fed Cable Ties for PAT1M SystemBT1M-XMRBarbedNylon 6.6Natural.8221BT1M-XMR0BarbedWeather Resistant Nylon 6.6Black.8221BT1M-XMR30BarbedHeat Stabilized Nylon 6.6Black.8221BT1.5M-XMR8BarbedNylon 6.6Natural1.3133BT1.5M-XMR0BarbedWeather Resistant Nylon 6.6Black1.3133BT1.5M-XMR0BarbedHeat Stabilized 	Tie Part NumberTie StyleMaterialColorBundle Dia.LerPart NumberStyleMaterialColorIn.mmIn.Reel-Fed Cable Ties for PAT1M SystemSystemStatural.82214.0BT1M-XMRBarbedWylon 6.6Natural.82214.0BT1M-XMR0BarbedWeather Resistant Nylon 6.6Black.82214.0BT1M-XMR30BarbedHeat Stabilized Black.82214.0BT1.5M-XMRBarbedNylon 6.6Natural1.31335.6BT1.5M-XMR0BarbedWeather Resistant Black1.31335.6BT1.5M-XMR0BarbedHeat Stabilized Black1.31335.6BT1.5M-XMR0BarbedHeat Stabilized Black1.31335.6	Tie Part NumberTie StyleMaterialColorBundle Dia.LengthReel-Fed Cable Ties for PAT1M SystemIn.mmIn.mmBT1M-XMRBarbedNylon 6.6Natural.82214.0102BT1M-XMR0BarbedWeather Resistant Nylon 6.6Black.82214.0102BT1M-XMR30BarbedHeat Stabilized Nylon 6.6Black.82214.0102BT1.5M-XMR30BarbedWeather Resistant Nylon 6.6Black.82214.0102BT1.5M-XMRBarbedMylon 6.6Natural1.31335.6142BT1.5M-XMR0BarbedWeather Resistant Nylon 6.6Black1.31335.6142BT1.5M-XMR0BarbedHeat Stabilized Nylon 6.6Black1.31335.6142BT1.5M-XMR0BarbedHeat Stabilized Nylon 6.6Black1.31335.6142BT1.5M-XMR30BarbedHeat Stabilized Nylon 6.6Black1.31335.6142	Image: Tie Part NumberTie StyleMaterialBundle Dia.LengthWinPart NumberStyleMaterialColorIn.mmIn.mmIn.Reel-Fed Cable Ties for PAT1M SystemBT1M-XMRBarbedNylon 6.6Natural.82214.0102.100BT1M-XMR0BarbedWeather Resistant Nylon 6.6Black.82214.0102.100BT1M-XMR30BarbedHeat Stabilized Nylon 6.6Black.82214.0102.100BT1.5M-XMRBarbedMylon 6.6Natural1.31335.6142.100BT1.5M-XMR0BarbedMylon 6.6Natural1.31335.6142.100BT1.5M-XMR0BarbedMylon 6.6Black1.31335.6142.100BT1.5M-XMR30BarbedHeat StabilizedBlack1.31335.6142.100	Image: style s	Tie Part NumberMaterialColorBundle Dia.LengthWidthIco TensiReel-Fed Cable Ties for PATIM SystemBT1M-XMRBarbedNylon 6.6Natural.82214.0102.1002.530BT1M-XMR0BarbedWeather Resistant Nylon 6.6Black.82214.0102.1002.530BT1M-XMR30BarbedHeat Stabilized Nylon 6.6Black.82214.0102.1002.530BT1.5M-XMR30BarbedHeat Stabilized Nylon 6.6Black.82214.0102.1002.530BT1.5M-XMR8BarbedHeat Stabilized Nylon 6.6Black.82214.0102.1002.530BT1.5M-XMR8BarbedMylon 6.6Natural1.31335.6142.1002.530BT1.5M-XMR30BarbedHeat Stabilized Nylon 6.6Black1.31335.6142.1002.530BT1.5M-XMR30BarbedHeat Stabilized Nylon 6.6Black1.31335.6142.1002.530BT1.5M-XMR30BarbedHeat StabilizedBlack1.31335.6142.1002.530BT1.5M-XMR30BarbedHeat StabilizedBlack1.31335.6142.1002.530	

D3. Grounding Connectors

E1. Labeling Systems E2. Labels E3.

Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

(P

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: BT1M-XMR