Military Cross Reference (Available P/N's)



Rev. 10-16-07

The *PANDUIT* Cable Ties and Marker Ties listed in the following tables meet all of the testing requirements of Aerospace Standard SAE-AS23190A (formerly MIL-S-23190E) and the dimensional requirements of Aerospace Standards SAE-AS33671 (formerly MS3367) and SAE-AS33681 (formerly MS3368).

* Weather Resistant per ASTM D 4066-94B

	•	Cable Tie Cross Reference				
Mil. Std. Part	• •	Deve Tel				
Number	Color	Pan-Ty®	Dome-Top® Barb Ty	Sta-Strap®	Belt-Ty™ In-Line	Contour-Ty®
MS3367-1-0	Black *	PLT2S-C00, -M00				
MS3367-1-1	Brown	PLT2S-C1, -M1	BT2S-M1			
MS3367-1-2	Red	PLT2S-C2, -M2	BT2S-M2			
MS3367-1-3	Orange	PLT2S-C3, -M3	BT2S-M3			
MS3367-1-4	Yellow	PLT2S-C4Y, -M4Y	BT2S-M4Y			
MS3367-1-5	Green	PLT2S-C5, -M5	BT2S-M5			
MS3367-1-6	Blue	PLT2S-C6, -M6	BT2S-M6			
MS3367-1-7	Purple	PLT2S-C7, -M7	BT2S-M7			
MS3367-1-8	Gray	PLT2S-C8, -M8	BT2S-M8			
MS3367-1-9	Natural	PLT2S-C, -M, -VMR	BT2S-C, -M	SST2S-C, -M		
MS3367-2-0	Black *	PLT4S-C00, -M00				
MS3367-2-1	Brown	PLT4S-M1				
MS3367-2-2	Red	PLT4S-C2, -M2	BT4S-M2	SST4S-M2		
MS3367-2-3	Orange	PLT4S-C3, -M3	BT4S-M3			
MS3367-2-4	Yellow	PLT4S-C4Y, -M4Y	BT4S-M4Y			
MS3367-2-5	Green	PLT4S-C5, -M5	BT4S-M5			
MS3367-2-6	Blue	PLT4S-C6, -M6	BT4S-M6			
MS3367-2-7	Purple	PLT4S-C7, -M7	BT4S-M7			
MS3367-2-7 MS3367-2-8	Gray	PLT4S-C8, -M8	BT4S-M8			
	,		BT4S-100 BT4S-C, -M	 SST4S-C, -M		
MS3367-2-9	Natural	PLT4S-C, -M	,	55145-C, -IVI		
MS3367-3-0	Black *	PLT4H-L00, -TL00				
MS3367-3-1	Brown	PLT4H-TL1				
MS3367-3-2	Red	PLT4H-TL2				
MS3367-3-3	Orange	PLT4H-TL3				
MS3367-3-4	Yellow	PLT4H-TL4Y				
MS3367-3-5	Green	PLT4H-TL5				
MS3367-3-6	Blue	PLT4H-TL6				
MS3367-3-9	Natural	PLT4H-L, -C, -TL	BT4LH-L, -TL	SST4H-L, -D		
MS3367-4-0	Black *	PLT1M-C00, -M00, -XMR00				
MS3367-4-0	Black *	PLT1.5M-XMR00				
MS3367-4-1	Brown	PLT1M-C1, -M1, -XMR1	BT1M-M1			
MS3367-4-2	Red	PLT1M-C2, -M2, -XMR2	BT1M-M2			
MS3367-4-3	Orange	PLT1M-C3, -M3, -XMR3	BT1M-M3			
MS3367-4-4	Yellow	PLT1M-C4Y, -M4Y, -XMR4Y	BT1M-M4Y			
MS3367-4-5	Green	PLT1M-C5, -M5, -XMR5	BT1M-M5			
MS3367-4-6	Blue	PLT1M-C6, -M6, -XMR6	BT1M-M6			
MS3367-4-7	Purple	PLT1M-C7, -M7, -XMR7	BT1M-M7			
MS3367-4-8	Gray	PLT1M-C8, -M8, -XMR8	BT1M-M8			
MS3367-4-9	Natural	PLT1M-C, -M, -XMR	BT1M-C, -M, -XMR	SST1M-C, -M		
MS3367-4-9	Natural	PLT.7M-C, -M				
MS3367-4-9	Natural	PLT1.5M-XMR	BT1.5M-XMR			
MS3367-5-0	Black *	PLT1.5I-M00				
MS3367-5-1	Brown	PLT1.5I-C1, -M1	BT1.5I-M1			
MS3367-5-2	Red	PLT1.5I-C2, -M2	BT1.5I-M2			
MS3367-5-3	Orange	PLT1.5I-C3, -M3	BT1.5I-M3			
MS3367-5-4	Yellow	PLT1.5I-C4Y, -M4Y	BT1.5I-M4Y			
MS3367-5-5	Green	PLT1.5I-C5, -M5	BT1.5I-M5			
MS3367-5-6	Blue	PLT1.5I-C6, -M6	BT1.5I-M6			
MS3367-5-7	Purple	PLT1.5I-C7, -M7	BT1.5I-M7			
MS3367-5-8	Gray	PLT1.5I-C8, -M8	BT1.5I-M8			

	Color	Cable Tie Cross Reference					
Mil. Std. Part Number		Pan-Ty®	Dome-Top® Barb Ty	Sta-Strap®	Belt-Ty™ In-Line	Contour-Ty®	
MS3367-5-9	Natural	PLT1.5I-C, -M	BT1.5I-C, -M	SST1.5I-C, -M			
MS3367-6-9	Natural	PLT8LH-L, -C,	BT8LH-L, -C	SST8H-L, -D			
MS3367-6-9	Natural		BT9LH-L, -C				
MS3367-7-0	Black *	PLT3S-C00, -M00					
MS3367-7-1	Brown	PLT3S-M1					
MS3367-7-2	Red	PLT3S-C2, -M2	BT3S-C2				
MS3367-7-3	Orange	PLT3S-M3					
MS3367-7-4	Yellow	PLT3S-M4Y					
MS3367-7-5	Green	PLT3S-M5					
MS3367-7-6	Blue	PLT3S-M6					
MS3367-7-7	Purple	PLT3S-M7					
MS3367-7-8	Gray	PLT3S-M8					
MS3367-7-9	Natural	PLT3S-C, -M	BT3S-C, -M	SST3S-C, -M			
MS3367-8-9		PLT5H-L, -C				4	
	Natural						
MS3367-9-9	Natural	PLT6H-L, -C					
MS3367-11-9	Natural	PLT8H-L, -C					
MS3367-14-9	Natural	PLT13H-Q, -C					
MS3367-20-9	Natural	PLT5EH-Q, -C					
MS3367-21-9	Natural	PLT6EH-Q, -C					
MS3367-22-9	Natural	PLT8EH-C					
MS3367-23-9	Natural				ILT2S-C, -M		
MS3367-24-9	Natural				ILT4S-C, -M		
MS3367-25-9	Natural				ILT4LH-TL		
MS3367-26-9	Natural						
MS3367-27-9	Natural						
MS3367-29-9	Natural				ILT3S-C, -M		
MS3367-30-9	Natural					CBR1M-M	
MS3367-31-9	Natural					CBR1.5M-M	
MS3367-32-1	Brown					CBR2M-M1	
MS3367-32-2	Red					CBR2M-M2	
MS3367-32-3	Orange					CBR2M-M3	
MS3367-32-4	Yellow					CBR2M-M4Y	
MS3367-32-5	Green					CBR2M-M5	
MS3367-32-6	Blue					CBR2M-M6	
MS3367-32-7	Purple					CBR2M-M7	
	Natural			-		CBR2M-M	
MS3367-32-9						-	
MS3367-33-9	Natural					CBR1.5I-M	
MS3367-34-1	Brown					CBR3I-M1	
MS3367-34-2	Red					CBR3I-M2	
MS3367-34-3	Orange					CBR3I-M3	
MS3367-34-4	Yellow					CBR3I-M4Y	
MS3367-34-5	Green					CBR3I-M5	
MS3367-34-6	Blue					CBR3I-M6	
MS3367-34-7	Purple					CBR3I-M7	
MS3367-34-8	Gray					CBR3I-M8	
MS3367-34-9	Natural					CBR3I-M	
MS3367-35-9	Natural					CBR4I-M	
MS3367-36-9	Natural					CBR2S-M	
MS3367-37-9	Natural					CBR3S-M	
MS3367-38-9	Natural					CBR4S-M	
MS3367-39-9	Natural					CBR2HS-D	
MS3367-40-9	Natural					CBR4LH-TL	
MS3367-41-9	Natural					CBR6LH-C	
MS3368-1-2A	Red	PLM2S-D2					
MS3368-1-2A MS3368-1-3A	Orange	PLM2S-D2 PLM2S-D3					
MS3368-1-4A		PLM2S-D3 PLM2S-C4Y, -D4Y				4	
IVISSSUO-1-4A	Yellow	F LIVIZO-041, -D41					

		Cable Tie Cross Reference					
Mil. Std. Part Number	Color	Pan-Ty®	Dome-Top® Barb Ty	Sta-Strap®	Belt-Ty™ In-Line	Contour-Ty®	
MS3368-1-5A	Green	PLM2S-D5					
MS3368-1-6A	Blue	PLM2S-D6					
MS3368-1-8A	Gray	PLM2S-D8					
MS3368-1-9A	Natural	PLM2S-C, -D	BM2S-C, -D				
MS3368-1-9B	Natural			SSM2S-C, -D			
MS3368-2-2A	Red	PLM4S-D2					
MS3368-2-4A	Yellow	PLM4S-D4Y					
MS3368-2-6A	Blue	PLM4S-D6					
MS3368-2-9A	Natural	PLM4S-C, -D	BM4S-C, -D				
MS3368-2-9B	Natural			SSM4S-D			
MS3368-3-4C	Yellow	PL2M2S-D4Y					
MS3368-3-9C	Natural	PL2M2S-L, -D	B2M2S-D				
MS3368-4-4D	Yellow	PL3M2S-D4Y					
MS3368-4-9D	Natural	PL3M2S-L, -D	B3M2S-TL				
MS3368-5-1E	Brown	PLM1M-M1					
MS3368-5-2E	Red	PLM1M-M2					
MS3368-5-3E	Orange	PLM1M-M3					
MS3368-5-4E	Yellow	PLM1M-M4Y					
MS3368-5-5E	Green	PLM1M-M5					
MS3368-5-6E	Blue	PLM1M-M6					
MS3368-5-7E	Purple	PLM1M-M7					
MS3368-5-8E	Gray	PLM1M-M8					
MS3368-5-9E	Natural	PLM1M-C, -M	BM1M-C, -M				
Installation Tool	•						

Installation Tools

The PANDUIT Installation Tools listed in the table below meet all of the testing requirements of

MIL-T-81306 and the dimensional requirements of MS90387.Mil. Std. PartPANDUITNumberP/NMS90387-1GTS, GS2BMS90387-2GS4H