








**GLOBAL M3KH MEGA3000® HOSE - HIGH-TEMP - SAE 100R17 - MEGATUFF® COVER - CONTINUED**

**WIRE BRAID - CONTINUED**

Part No.	Description	Product No.	Standard Pack					
71031	6M3KH-MTFXREEL	4657-2323	330	3/8	.63	3250	13000	2.5
71032	8M3KH-MTFXREEL	4657-2324	330	1/2	.80	3250	13000	3.5
71033	10M3KH-MTFXREEL	4657-2325	220	5/8	.99	3250	13000	4.0
71034	12M3KH-MTFXREEL	4657-2326	220	3/4	1.15	3250	13000	4.8
71035	16M3KH-MTFXREEL	4657-2327	165	1	1.48	3250	13000	6.0






**MXT™ MEGASYS® WIRE BRAID HOSE - SAE 100R16**

**WIRE BRAID**

RECOMMENDED FOR	High-pressure hydraulic oil lines. Meets SAE 100R16 dimensions and performance. Meets SAE 100R17 (6, 8, 10, and 12) dimension and performance. Meets SAE 100R2 performance. Meets SAE 100R19 (6, and 8) performance. MXT hose has smaller exterior dimensions, lower force to bend and significantly tighter bend radius than all SAE specs listed above.
TUBE	Black, oil resistant, synthetic rubber (Nitrile). See Hose Stock Characteristics.
REINFORCEMENT	Patent-Pending, Gates-Engineered, high-tensile steel wire braid reinforcement.
COVER	Black, oil, abrasion and weather resistant, synthetic rubber (Polychloroprene), with color coded layline. See Hose Stock Characteristics.
TEMPERATURE RANGE	-40°F to +212°F (-40°C to +100°C).
COUPLING RECOMMENDATION	MegaCrimp® Couplings (-6 through -16) (G25) Section G (See Crimp Data Manual 428-7365 or eCrimp)



Meets Flame Resistance Acceptance Designation "MSHA 2G". Tested to Industry Leading 600,000 impulse cycles.

Part No.	Description	Product No.	Standard Pack					
85047	6MXT X50FT	4657-9799	1	3/8	.68	4800	19200	2.5
70348	6MXTX100REEL	4657-9800	100	3/8	.68	4800	19200	2.5
70336	6MXTXBALE	4657-9661	3000	3/8	.68	4800	19200	2.5
70367	6MXTXLRG REEL	4657-9807	1500	3/8	.68	4800	19200	2.5
70276	6MXTXREEL	4657-9660	400	3/8	.68	4800	19200	2.5
85048	8MXT X50FT	4657-9801	1	1/2	.80	4000	16000	2.75
70354	8MXTX100REEL	4657-9802	100	1/2	.80	4000	16000	2.75
70337	8MXTXBALE	4657-9663	2500	1/2	.80	4000	16000	2.75
70374	8MXTXLRG REEL	4657-9808	1000	1/2	.80	4000	16000	2.75
70283	8MXTXREEL	4657-9662	330	1/2	.80	4000	16000	2.75
85051	10MXT X50FT	4657-9803	1	5/8	.95	3625	14500	3.0
70338	10MXTXBALE	4657-9665	1750	5/8	.95	3625	14500	3.0
70289	10MXTXREEL	4657-9664	220	5/8	.95	3625	14500	3.0
85052	12MXT X50FT	4657-9804	1	3/4	1.08	3125	12500	4.75
70355	12MXTX50REEL	4657-9805	50	3/4	1.08	3125	12500	4.75
70342	12MXTXBALE	4657-9667	1500	3/4	1.08	3125	12500	4.75
70327	12MXTXREEL	4657-9666	220	3/4	1.08	3125	12500	4.75
85053	16MXTX50FT	4657-9806	1	1	1.38	2400	9600	6.0
70344	16MXTXBALE	4657-9669	1200	1	1.38	2400	9600	6.0
70335	16MXTXREEL	4657-9668	165	1	1.38	2400	9600	6.0