

(Meets Flame Resistance Acceptance Designation “MSHA 2G”)

**Recommended For:** High-pressure hydraulic oil lines. Meets or exceeds the requirements of SAE 100R2, ISO1436 2SN R2 and EN 853 2SN.

**Tube:** Black, oil resistant, synthetic rubber (Nitrile - Type C). See Hose Stock Characteristics.

**Reinforcement:** Two braids of high-tensile steel wire.

**Cover:** Black, oil and abrasion resistant, thin synthetic rubber (Modified Nitrile - Type C2). See Hose Stock Characteristics.

**Temperature Range:** -40°F to +212°F (-40°C to +100°C). For water emulsions see Temperature Limits Table.

**Coupling Recommendation (See Crimp Data Manual 35019 or E-crimp):**

- Field Attachable Type T Couplings (Section O)
- GSP Couplings (-24 and -32) (Section E)
- GlobalSpiral™ Couplings (Section E)
- MegaCrimp® Couplings (except -24 and -32) (Section G)
- Stainless Steel “B” Couplings (Section H)



Description	Product No.	⊖	⊕	⊙	⊙	⊙	Weight (Lbs.)
3G2XREEL	4657-2182	3/16	0.52	6,025	24,100	3.5	.21
4G2XBALE	4657-5708	1/4	0.59	5,800	23,200	4.0	.27
4G2XREEL	4657-0125	1/4	0.59	5,800	23,200	4.0	.27
6G2XBALE	4657-5709	3/8	0.74	4,800	19,200	5.0	.36
6G2XREEL	4657-0126	3/8	0.74	4,800	19,200	5.0	.34
8G2XBALE	4657-5710	1/2	0.86	4,000	16,000	7.0	.45
8G2XREEL	4657-0127	1/2	0.86	4,000	16,000	7.0	.44
10G2XBALE	4657-5711	5/8	0.99	3,625	14,500	8.0	.54
10G2XREEL	4657-0132	5/8	0.99	3,625	14,500	8.0	.54
12G2XBALE	4657-5712	3/4	1.15	3,100	12,400	9.5	.63
12G2XREEL	4657-0128	3/4	1.15	3,100	12,400	9.5	.63
16G2XBALE	4657-1094	1	1.48	2,400	9,600	12.0	.96
16G2XREEL	4657-0129	1	1.48	2,400	9,600	12.0	.96
20G2XCTN	4657-0644	1 1/4	1.86	1,825	7,300	16.5	1.50
24G2XCTN	4657-2491	1 1/2	2.11	1,300	5,200	20.0	1.77
32G2XCTN	4657-2492	2	2.62	1,175	4,700	25.0	2.25