

4/0 AWG 2/C + 8 AWG 2/C COMBO

4/0 AWG CONDUCTOR: 4/0 AWG CLASS I TINNED COPPER.

TYPICAL OD: 0.567"

SEPARATOR: POLYESTER TAPE.

INSULATION: 0.080" (MIN. AVG.) OF ETHYLENE PROPYLENE RUBBER (EPR),

COLORED FOR PHASE IDENTIFICATION (BLACK, WHITE).

OD: 0.760"

8 AWG CONDUCTOR: 8 AWG FLEXIBLE TINNED COPPER WITH A POLYESTER SEPARATOR

AND INSULATED WITH 0.045" (MIN. AVG.) OF GEXOL® CROSS LINKED POLYOLEFIN (XLPO) COLORED FOR PHASE IDENTIFICATION (BLACK,

WHITE). OD: 0.236"

FILLER: AS REQUIRED.

CORE BINDER: RUBBER BACKED FABRIC TAPE, HELICALLY APPLIED AND

LAPPED. OD: 1.546"

INNER JACKET: APPX. 0.094" OF BLACK HEAVY DUTY CHLORINATED

POLYETHYLENE (CPE).

REINFORCEMENT: TWO REVERSE/ OPEN WRAPS OF POLYPROPYLENE FILAMENT.

OUTER JACKET: APPX. 0.096" (0.190" TOTAL MIN. AVG.) OF BLACK HEAVY DUTY

CHLORINATED POLYETHYLENE (CPE). OD: 1,937"

CABLE LEGEND: TIGER BRAND 2000V 2/C-4/0 PLUS 2/C-8 AWG COMBINATION CABLE

7K-184084-2-MSHA 90C (UL) TYPE TC

APPX. WEIGHT: 2615 LBS PER 1000 FEET.



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REV	DATE	CHANGE		DRAWN BY	DATE
				Beth Stratton	01/13/23
DIMENSIONAL TOLERANCE			SCALE	ENGINEERING APPROVAL	DATE
+/- 5%			NTS	Terry Petty	01/13/23
DRAWING NUMBER			REV	CUSTOMER APPROVAL	DATE
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