

4/0 1/C (UL) TYPE W CLASS K

CONDUCTOR: 4/0 2090W CLASS K BARE COPPER.

TYPICAL OD: 0.579"

SEPARATOR: SUITABLE TAPE.

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

OD: 0.760"

REINFORCEMENT: TWO REVERSE / OPEN WRAPS OF COTTON FILAMENT

JACKET: 0.095" (MIN. AVG.) OF BLACK HEAVY DUTY CHLORINATED

POLYETHYLENE (CPE). OD: 0.956"

CABLE LEGEND: AMERCABLE (UL) TYPE W 4/0 AWG 1/C 90C WET OR DRY 2000V SUN RES

OIL RESISTANT 60C -40C CSA LR 82346 FT1 FT5 07-KA160015 MSHA

APPX WEIGHT: 965 POUNDS PER 1000 FEET

VOLTAGE RATING: 2000V



THIS DRAWING AND SET OF PLANS, AND ALL INFORMATION AND SPECIFICATIONS SET FORTH HEREON, IS THE COPYRIGHTED AND CONFIDENTIAL EXCLUSIVE PROPERTY OF NEXANS AMERC/ BLE. ANY USE FOR ANY PURPOSE WHATSOEVER, INCLUDING WITHOUT LIMITATION COPYING OR DISTRIBUTION, WITHOUT THE EXPRESS WRITTEN PERMISSION OF NEXANS AMERCABLE IS EXPRESSLY PROHIBITED. THIS DRAWING MUST BE RETURNED ON DEMAND BY NEXANS AMERCABLE.

REV	DATE	E CHANGE		DRAWN BY	DATE
				Tim Avant	04/16/18
DIMENSIONAL TOLERANCE			SCALE	ENGINEERING APPROVAL	DATE
+/- 5%			NTS	Kevin Hebert	04/16/18
DRAWING NUMBER			REV	CUSTOMER APPROVAL	DATE
37401040A			0		