

Cable-in-Conduit (CIC) CU 600/1000V XHHW SCH 40

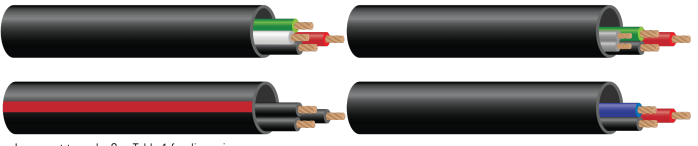


Image not to scale. See Table 1 for dimensions.

CONSTRUCTION:

- Conductors: Copper SIMpull XHHW-2® per SPEC 10005
- Conduit: High-Density Polyethylene (HDPE)

APPLICATIONS AND FEATURES:

Southwire's SIMpul/® CIC has been utilized by end users in various applications, including the US Department of Transportation (DOT), the US Department of Energy (DOE), commercial constructions, EV infrastructure expansions, Utility grid-hardening efforts, airports, mass transit, renewables, petrochemical, agriculture, and data centers. Manufactured by continuously extruding HDPE loosely around the cable assembly with no adhesion between the conduit and the cable, thus leaving the cables free in the conduit. Lubrication is applied to the cable, allowing for cables to be pulled out and replaced if necessary. May be installed directly buried or encased in concrete as permitted by The National Electrical Code® Article 353. For above ground applications, HDPE conduit must be encased in a minimum of 2 inches of concrete.

SPECIFICATIONS:

- ASTM D3350 Standard Specification for Polyethylene Plastics Pipe and Fittings Materials
- ASTM D3485 Standard Specification for Coilable High Density Polyethylene (HDPE) Cable in Conduit (CIC)
- ASTM F2160 Standard Specification for Solid Wall High Density Polyethylene (HDPE) Conduit Based on Controlled Outside Diameter (OD)
- UL 1990 Standard for Nonmetallic Underground Conduit with Conductors
- CSA <u>CSA marking is available upon request</u>
- Buy American: Compliant with Buy American Requirements, found in 49 U.S.C. § 5323(j); specify "Made in the USA Only!" when ordering to ensure your project receives American made products.
- NEMA TC-7 Smooth-Wall Coilable Electrical Polyethylene Conduit

SAMPLE PRINT LEGEND:

{SQFTG} FEET (LOGO) SOUTHWIRE CABLE IN CONDUIT (UL) HDPE X" SCH40 NEMA TC 7 / ASTM F2160 (NESC) {MMM/ DD/YYYY} {MACH/SHFT/OP}

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Table 1 – Physical and Electrical Data

Stock Number	Description	Cable Color	Duct Nominal Size	Duct Nominal Outside Dia.	Duct Min. Wall Thickness	Duct Nominal Inside Dia.	Duct Min. Bending Radius	Duct Max. Pull Tension	Duct Color	Approx. Cable and Duct Weight
			inch	inch	inch	inch	inch	lb		lb/1000ft
630069	6X2 (BK/WE) CU XHHW 1" SCH40 BLACK-RED STRIPES HDPE CIC	BK, BK	1.00	1.315	0.133	1.029	14	1050	BK/3-RD Stripes	415
630071	4X2 (BK/WE) CU XHHW 1" SCH40 BLACK-RED STRIPES HDPE CIC	BK, BK	1.00	1.315	0.133	1.029	14	1050	BK/3-RD Stripes	519
630612	2X3 (BK/BE/RD) CU XHHW 1-1/4" SCH40 BLACK HDPE CIC	BK, RD, BE	1.25	1.660	0.140	1.360	18	1420	ВК	989
634098	4X4 (GN/BK/WE/RD) CU XHHW 1-1/4" SCH40 BLACK HDPE CIC	BK, WE, RD, GN	1.25	1.660	0.140	1.360	18	1420	ВК	896
634606	3/0X2 (BK/RD) 4 (GN) CU XHHW 18X2 (GY/GY) CU TC 3" SCH40 BLACK HDPE CIC	BK, RD, GN, GY, GY	3.00	3.500	0.216	3.047	39	4740	ВК	2335
634607	4/0X2 (BK/RD) 4 (GN) CU XHHW 16X2 (GY/GY) CU TC 3" SCH40 BLACK HDPE CIC	BK, RD, GN, GY, GY	3.00	3.500	0.216	3.047	39	4740	BK	2642

All dimensions are nominal and subject to normal manufacturing tolerances

 $\$ Cable marked with this symbol is a standard stock item

Cell Classification for HDPE Conduit

Property	Test Method	Value		
Density	D4883	0.953 g/cc		
Melt Index	D1238	0.25 g/10 min		
Flexural Modulus	D790	168,000 psi		
Tensile Strength	D638	3900 yield @ 2 in/min		
SP-NCLS ESCR	F2136	>1000 hrs		
Hydrostatic Design Basis	D2837	N/A		

• (PE436580C-BK), (PE436580E-Colors)

CIC Labor Saving Calculator



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