

## AC90 – COPPER CONDUCTOR 2 CONDUCTOR SIZES #14 AWG, #12 AWG, #10 AWG XLPE/ALUMINUM ARMOURED/600 V, (-40°C) CSA



(3 conductor shown)

Conductor: 14 AWG. Thru 10 AWG.solid copper

Insulation: Cross-linked Polyethylene (XLPE) Type RW90

Colour Coding: Black, white

Bonding Conductor (Ground): One (1) bare solid copper conductor

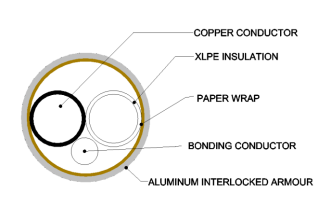
Armour: Aluminum interlocked armour

CSA Licence: 109933 Applications:

For exposed and concealed wiring in dry, locations For use in ventilated, non-ventilated and ladder-type cable trays in dry locations

Features: Rated at 90°C dry Excellent crush resistance Provides long service life Cost effective alternative to installations in conduit Meets cold bend and impact tests at (-40°C)

Compliances: Industry compliances: CSA Standard C22.2 No. 51, No.38 and No.2256, RoHS Flame test compliances: CSA ST1 and FT4



		COND.		MIN. AVG.		NOMINAL DIAMETER (OVER)					
PART	NO OF	SIZE	GROUND	INSUL	ATION					NET	AMPACITY
NO. COND.	(AWG/	WIRE SIZE	THICKNESS		TWISTED CORE		ARMOUR		WEIGHT	AT 90° C	
NO.	COND.	kcmil)	(AWG)	INCHES	mm	INCHES	mm	INCHES	mm	KG/KM	
800031	2	14	14	0.03	0.76	0.248	6.3	0.430	10.92	121	25
800012	2	12	14	0.03	0.76	0.282	7.2	0.456	11.58	150	30
800001	2	10	12	0.03	0.76	0.324	8.2	0.515	13.08	208	40

DIMENSIONS AND WEIGHTS ARE NOMINAL; SUBJECT TO INDUSTRY TOLERANCES AMPACITY IS BASED ON CEC Part 1





## AC90 – COPPER CONDUCTOR 3 CONDUCTOR SIZES #14 AWG, #12 AWG, #10 AWG XLPE/ALUMINUM ARMOURED/600 V, (-40°C) CSA



Conductor: 14 AWG. Thru 10 AWG. solid copper

Insulation: Cross-linked Polyethylene (XLPE) Type RW90

Colour Coding: Black, white, red

Bonding Conductor (Ground): One (1) bare solid copper conductor

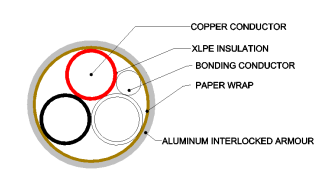
Armour: Aluminum interlocked armour

CSA Licence: 109933 Applications:

For exposed and concealed wiring in dry, locations For use in ventilated, non-ventilated and ladder-type cable trays in dry locations

Features: Rated at 90°C dry Excellent crush resistance Provides long service life Cost effective alternative to installations in conduit Meets cold bend and impact tests at (-40°C)

Compliances: Industry compliances: CSA Standard C22.2 No. 51, No.38 and No.2256 RoHS Flame test compliances: CSA ST1 and FT4



		COND.		MIN. AVG. INSULATION		NOMINAL DIAMETER (OVER)				NET	AMPACITY
	NO OF COND.	SIZE	GROUND			TWISTED CORE		ARMOUR		WEIGHT	AT 90° C
		(AWG/	WIRE SIZE								
		kcmil)	(AWG)	INCHES	mm	INCHES	mm	INCHES	mm	KG/KM	
800045	3	14	14	0.03	0.76	0.299	7.6	0.469	11.91	152	25
800008	3	12	14	0.03	0.76	0.303	7.7	0.485	12.32	191	30
800036	3	10	12	0.03	0.76	0.348	8.8	0.545	13.84	269	40

DIMENSIONS AND WEIGHTS ARE NOMINAL; SUBJECT TO INDUSTRY TOLERANCES

AMPACITY IS BASED ON CEC Part 1





## AC90 – COPPER CONDUCTOR 4 CONDUCTOR SIZES #14 AWG, #12 AWG, #10 AWG XLPE/ALUMINUM ARMOURED/600 V, (-40°C) CSA



Conductor: 14 AWG. Thru 10 AWG. solid copper

Insulation: Cross-linked Polyethylene (XLPE) Type RW90

Colour Coding: Black, white, red, blue

Bonding Conductor (Ground): One (1) bare solid copper conductor

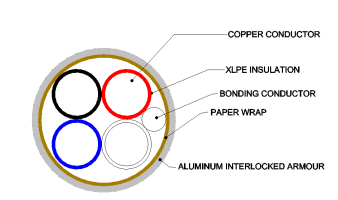
Armour: Aluminum interlocked armour

CSA Licence: 109933 Applications:

For exposed and concealed wiring in dry, locations For use in ventilated, non-ventilated and ladder-type cable trays in dry locations

Features: Rated at 90°C dry Excellent crush resistance Provides long service life Cost effective alternative to installations in conduit Meets cold bend and impact tests at (-40°C)

Compliances: Industry compliances: CSA Standard C22.2 No. 51, No.38 and No.2256, RoHS Flame test compliances: CSA ST1 and FT4



		COND.	OND. MIN. AVG.			NOMINAL DIAMETER (OVER)				NET	AMPACITY
	NO OF	SIZE	GROUND	INSULATION		TWISTED CORE		ARMOUR		WEIGHT	AT 90° C
	COND.	(AWG/	WIRE SIZE								
NO.	COND.	kcmil)	(AWG)	INCHES	mm	INCHES	mm	INCHES	mm	KG/KM	
800078	4	14	14	0.03	0.76	0.335	8.5	0.530	13.46	186	25
800073	4	12	14	0.03	0.76	0.348	8.8	0.545	13.84	237	30
800007	4	10	12	0.03	0.76	0.414	10.5	0.640	16.26	349	40

DIMENSIONS AND WEIGHTS ARE NOMINAL; SUBJECT TO INDUSTRY TOLERANCES

AMPACITY IS BASED ON CEC Part 1

