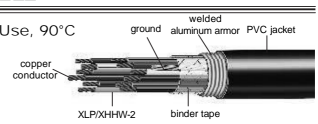


HW307

IMPERVIOUS CONTINUOUSLY WELDED ARMOR-POWER AND CONTROL CABLE

600 Volt UL Type MC-HL, CT Use, 90°C XLP XHHW-2 Insulation Aluminum Armor Copper Conductors



				Insula-	Ground					Class I	Rain
		No. of		tion	Wire	Armor	Jacket	Overall		Div. 1	Tight
		Con-		Thick-	Size	Dia-	Thick-	Dia-	Net	Connec-	Connec-
Catalog	Size	duc-	No. of	ness	No	meter	ness	meter	Weight	tor	tor
No.	AWG	tors	Strands	Mils	AWG	Inch	Mils	Inch	Lbs/Mft	No.	No.
HW307 01403	14	3	7	30	3-18	.44	50	.55	165	424MA02	416MC02
HW307 01404	14	4	7	30	2-16	.48	50	.59	195	424MA02	416MC02
HW307 01405	14	5	7	30	1-14	.58	50	.68	233	424MA02	416MC03
HW307 01407	14	7	7	30	1-14	.62	50	.72	272	424MA02	416MC03
HW307 01409	14	9	7	30	1-14	.70	50	.80	331	424MA03	416MC04
HW307 01412	14	12	7	30	1-14	.78	50	.88	395	424MA03	416MC04
HW307 01419	14	19	7	30	1-14	.92	50	1.02	551	424MA04	416MC05
HW307 01437	14	37	7	30	1-14	1.19	50	1.30	934	424MA05	416MC06
HW307 01203	12	3	7	30	3-16	.48	50	.59	223	424MA02	416MC03
HW307 01204	12	4	7	30	3-16	.54	50	.65	252	424MA02	416MC03
HW307 01205	12	5	7	30	1-12	.62	50	.72	294	424MA02	416MC03
HW307 01207	12	7	7	30	1-12	.70	50	.80	357	424MA03	416MC04
HW307 01209	12	9	7	30	1-12	.84	50	.94	448	424MA03	416MC04
HW307 01212	12	12	7	30	1-12	.88	50	.98	528	424MA04	416MC05
HW307 01219	12	19	7	30	1-12	1.07	50	1.17	755	424MA04	416MC05
HW307 01237	12	37	7	30	1-12	1.33	50	1.43	1293	424MA05	416MC06

Application: For use in harsh environments where maximum conductor protection is required. Impervious armorprevents the entrance of water, gas and corrosive elements into the electrical core. Used for power, control and lighting circuits in a broad range of commercial and industrial pulp and paper, mining, and petroleum applications.

Approved for use in wet or dry locations at 90°C, installation indoors or outdoors, aerially, in conduits, ducts, cable trays or direct burial in circuits not exceeding 600 volts.

UL listed, Type MC-HL per UL Standard 2225 for use in Class I, Division I hazardous locations. National Electric Code approved for use at 90°C for continuous operation, 130°C for emergency overload conditions, and 250°C for short circuit conditions. Impervious continuously welded and corrugated aluminum armor cable is recommended as an economical alternative to wire in conduit systems.

Conductors: Soft bare annealed copper per ASTM B-3, Class B stranding per ASTM B-8.

Insulation: Cross-linked polyethylene (XLP) per ICEA S-95-658 and UL Standard 44 for Type XHHW-2 conductors.

Grounding Conductor: Soft bare annealed copper per ASTM B-3, Class B stranding per ASTM B-8 sized in accordance with NEC requirements.

Armor: Impervious continuously welded and corrugated aluminum.

Jacket: Black flame-retardant and sunlight resistant PVC.

Flame Tests:

- UL 1581 70,000 BTU/hr flame test
- ICEA 70,000 BTU/hr and 210,000 BTU/hr flame test
- IEEE 383 70,000 BTU/hr flame test

Color Code: ICEA Method 1, Table E-2

Additional Standards:

- UL listed Type CWCMC to IEEE 45/IEEE 1580 (46 CFR Part 111.60-23) Marine Shipboard Cable.
- Meets requirements of CSA-C22.2 No. 0.3, -40°C cold impact test.

Connectors:

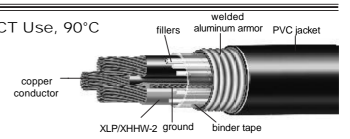
- Explosion Proof, Class I Division 1: 424MA series all nickel-plated aluminum
- Rain Tight: 416MC series all nickel-plated brass



HW307

IMPERVIOUS CONTINUOUSLY WELDED ARMOR - POWER AND CONTROL CABLE

600 Volt UL Type MC-HL, CT Use, 90°C XLP XHHW-2 Insulation Aluminum Armor Copper Conductors



Catalog No.	Size AWG	No. of Con- duc- tors	No. of Strands	Insula- tion Thick- ness Mils	Ground Wire Size No AWG	Armor Dia- meter Inch	Jacket Thick- ness Mils	Overall Dia- meter Inch	Net Weight Lbs/Mft	Class I Div. 1 Connector No.	Rain Tight Connec- tor No.
HW307 01003	10	3	7	30	3-14	.58	50	.69	290	424MA02	416MC03
HW307 01004	10	4	7	30	3-14	.62	50	.73	335	424MA02	416MC03
HW307 01009	10	9	7	30	1-10	.92	50	1.02	482	424MA04	416MC05
HW307 00803	8	3	7	45	3-14	.70	50	.81	385	424MA03	416MC04
HW307 00804	8	4	7	45	2-12	.78	50	.89	480	424MA03	416MC04
HW307 00603	6	3	7	45	3-12	.78	50	.89	550	424MA03	416MC04
HW307 00604	6	4	7	45	2-10	.88	50	.99	660	424MA04	416MC04
HW307 00403	4	3	7	45	3-12	.92	50	1.03	720	424MA04	416MC05
HW307 00404	4	4	7	45	2-10	1.07	50	1.18	915	424MA04	416MC05
HW307 00203	2	3	7	45	3-10	1.13	50	1.24	1035	424MA05	416MC05
HW307 00204	2	4	7	45	2-8	1.19	50	1.30	1436	424MA05	416MC06

Application: For use in harsh environments where maximum conductor protection is required. Impervious armor prevents the entrance of water, gas and corrosive elements into the electrical core. Used for power, control and lighting circuits in a broad range of commercial and industrial pulp and paper, mining, and petroleum applications

Approved for use in wet or dry locations at 90°C, installation indoors or outdoors, aerially, in conduits, ducts, cable trays or direct burial in circuits not exceeding 600 volts.

UL listed, Type MC-HL per UL Standard 2225 for use in Class I, Division I hazardous locations. UL approved for use at 90°C for continuous operation, 130°C for emergency overload conditions, and 250°C for short circuit conditions. Impervious continuously welded and corrugated aluminum armor cable is recommended as an economical alternative to wire in conduit systems.

Conductors: Soft bare annealed copper per ASTM B-3, Class B stranding per ASTM B-8.

Insulation: Cross-linked polyethylene (XLP) per ICEA S-95-658 and UL Standard 44 for Type XHHW-2 conductors.

Grounding Conductor: Soft bare annealed copper per ASTM B-3, Class B stranding per ASTM B-8 sized in accordance with NEC requirements.

Armor

 $Impervious\ continuously\ welded\ and\ corrugated\ aluminum.$

Jacket:

 $Black \, flame\text{-}retardant \, and \, sunlight \, resistant \, PVC.$

Flame Tests:

- UL 1581 70,000 BTU/hr flame test
- \bullet ICEA 70,000 BTU/hr and 210,000 BTU/hr flame test
- IEEE 383 70,000 BTU/hr flame test

Color Code:

- 10 AWG: ICEA Method 1, Table E-2
- 8AWG 750 kcmil: ICEA Method 4

Additional Standards:

- UL listed Type CWCMC to IEEE 45/IEEE 1580 (46 CFR Part 111.60-23) Marine Shipboard Cable.
- Meets requirements of CSA-C22.2 No. 0.3, -40°C cold impact test.

Connectors:

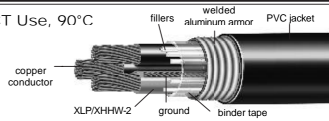
- Explosion Proof, Class I Division 1: 424MA series all nickel-plated aluminum
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HW307

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600 Volt UL Type MC-HL, CT Use, 90°C XLP XHHW-2 Insulation Aluminum Armor Copper Conductors



										•	
Catalog No.	Size AWG/ kcmil	No. of Con- duc- tors	No. of Strands	Insula- tion Thick- ness Mils	Ground Wire Size No AWG	Armor Dia- meter Inch	Jacket Thick- ness Mils	Overall Dia- meter Inch	Net Weight Lbs/Mft	Class I Div. 1 Connec- tor No.	Rain Tight Connec- tor No.
HW30710103	1/0	3	19	55	3-10	1.33	50	1.44	1500	424MA05	416MC06
HW30710104	1/0	4	19	55	1-6	1.46	50	1.57	1955	424MA06	416MC07
HW30720103	2/0	3	19	55	3-10	1.46	50	1.57	1860	424MA06	416MC07
HW30720104	2/0	4	19	55	1-6	1.64	60	1.77	2410	424MA06	416MC08
HW30730131	3/0	3	19	55	3-8	1.56	60	1.69	2310	424MA06	416MC08
HW30730104	3/0	4	19	55	1-4	1.71	60	1.84	2970	424MA06	416MC08
HW30740103	4/0	3	19	55	3-8	1.71	60	1.84	2790	424MA06	416MC08
HW30740104	4/0	4	19	55	1-4	1.87	60	2.00	3560	424MA07	416MC08
HW30725003	250	3	37	65	3-8	1.87	60	2.00	3245	424MA07	416MC08
HW30725004	250	4	37	65	1-4	2.12	60	2.25	4170	424MA08	416MC09
HW30735003	350	3	37	65	3-7	2.12	60	2.25	4340	424MA08	416MC09
HW30735004	350	4	37	65	1-3	2.35	75	2.51	5670	424MA08	416MC09
HW30750003	500	3	37	65	3-6	2.41	75	2.57	6020	424MA08	416MC09
HW30750004	500	4	37	65	1-2	2.71	75	2.87	7780	424MA09	416MC09
HW30775003	750	3	61	80	3-5	3.03	85	3.21	8860	424MA10	416MC10

Application: For use in harsh environments where maximum conductor protection is required. Impervious armorprevents the entrance of water, gas and corrosive elements into the electrical core. Used for power, control and lighting circuits in a broad range of commercial and industrial pulp and paper, mining, and petroleum applications.

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- ICEA 70,000 BTU/hr and 210,000 BTU/hr flame test
- IEEE 383 70,000 BTU/hr flame test

Color Code: ICEA Method 4

Additional Standards:

- UL listed Type CWCMC to IEEE 45/IEEE 1580 (46 CFR Part 111.60-23) Marine Shipboard Cable.
- Meets requirements of CSA-C22.2 No. 0.3, -40°C cold impact test.

Connectors:

- Explosion Proof, Class I Division 1: 424MA series all nickel-plated aluminum
- Rain Tight: 416MC series all nickel-plated brass