



# Type MV-105 or MC-HL Medium Voltage, VFD 5kV 133% / 8kV 100% Insulation Level

UL 1072, UL 1569, UL 2225, IEEE 1202, ASTM B496, AEIC CS8, ICEA S-93-639/NEMA WC74, ICEA S-97-682

Three conductor cable with continous corrugated aluminum welded armor

## CABLE DESIGN:

Three stranded copper conductors, extruded semiconducting shield, EPR insulation, extruded semiconducting insulation shield, phase identification strips, copper tape shield with overlap applied over individual conductors, stranded copper grounding conductors, fillers, binder tape over the core, imprevious, continuous corrugated aluminum sheath, PVC jacket.

### **APPLICATIONS:**

- For use in Class I, II and III, Division 1 and 2 and Class I, Zones 1 and 2 hazardous locations per NEC Articles 501, 502, 503 and 505
- For installation in wet and dry locations in both exposed and concealed work, direct burial, or embedment in concrete
- For installation in cable trays, raceways, troughs or on metal racks
- For installation in industrial, utility and other distribution systems
- Suitable for Variable Frequency Drives (VFD) and other AC drive/motor applications

### CONSTRUCTION

Conductor	Class B compacted stranded bare copper per ASTM B496
Conductor screen	Extruded layer of semi-conducting compound over the conductor per UL 1072
Insulation	Extruded layer of ethylene-propylene rubber (EPR) per UL 1072
Insulation screen	Extruded layer of semi-conducting compound applied by triple extrusion process over the insulation. Meets electrical and physical requirements of UL 1072
Shield	Uncoated 5 mil copper tape helically applied with 20% overlap Phase identification: type id ribbon longitudinally applied under shield
Grounding conductor	Three uncoated copper grounding conductors wires per NEC/UL tables
Assembly	Three circuit conductors cabled with grounding conductors and fillers in the interstices, binder tape applied overall
Metallic sheath	Continuously corrugated welded aluminum armor
Jacket	Protective sunlight and ozone resistant PVC jacket per UL 1072 Yellow color





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#### Features

Continuous, corrugated welded aluminum armor (CCW) provides barrier to moisture, gas, liquids and excellent mechanical protection, 105°C continuous normal operating temperature, 140°C emergency overload, 250°C short circuit conditions, -40°C cold bend

Conductor size	No. of Wire	s Groun Condu		Insulation Thickness	Diameter over Insulation	Overall Diameter Core	Overall Diameter Armor	Jacket Thickness	Approx Overall Diameter Cable	Approx Net. Weight
AWG kcmil		No. x	AWG	mils	inches	inches	inches	mils	inches	lbs/1000ft
2	7		10		0.55	0.64	1.91		2.04	1950
1/0	19	3	8		0.62	0.70	1.91		2.07	2480
2/0	19	3	7		0.66	0.74	2.11	60	2.24	2840
4/0	19	3	7		0.76	0.85	2.20		2.36	3860
250	37	3	6		0.80	0.89	2.46		2.61	4420
350	37	3	6	115	0.92	1.02	2.80	80	2.96	5700
500	37	3	5		1.04	1.14	2.87		3.03	7400
750	61	3	4		1.20	1.30	3.54	90	3.72	10340
Conductor size	Max. Pull Min. A Tension Bending Radius		Ampacitie	acities*		Resistance Resistance DC @ 25°C AC @ 90°C	Reactance XC @ 60Hz	Resistance XL @ 60Hz	Positive Sequence	
	1	Radius						-		Impedance
	ľ	Radius	lsolated i Air	n Direct Buried	Underground Duct			-		
		Radius I <b>nches</b>				Ohm/MFT	Ohm/MFT	Ohm/MFT	Ohm/MFT	
kcmil	lbs l			Buried		<b>Ohm/MFT</b> 0.165	Ohm/MFT	0.0028	<b>Ohm/MFT</b> 0.0406	Impedance Ohm/MFT
kcmil 2	<b>Ibs</b>	Inches	Air	Buried	Duct					Impedance Ohm/MFT
<b>kcmil</b> 2 1/0	<b>Ibs</b> 1590 2540	<b>Inches</b> 14.2	Air 154	Buried A 190	Duct	0.165	0.207	0.0028	0.0406	<b>Ohm/MFT</b> 0.207 + j0.04 0.13 + j0.038
kcmil 2 1/0 2/0	<b>Ibs</b> 1590 2540 3190	<b>Inches</b> 14.2 15.3	Air 154 205	Buried A 190 245	145 190	0.165 0.104	0.207	0.0028	0.0406	Impedance Ohm/MFT 0.207 + j0.04
kcmil 2 1/0 2/0 4/0	Ibs     1       1590     2       2540     2       3190     2       5080     2	Inches 14.2 15.3 15.7	Air 154 205 240	Buried A 190 245 280	Duct           145           190           220	0.165 0.104 0.082	0.207 0.130 0.103	0.0028	0.0406 0.0379 0.0366	<b>Dhm/MFT</b> 0.207 + j0.044 0.13 + j0.038 0.103 + j0.037
kcmil 2 1/0 2/0 4/0 250	Ibs     1       1590     2       2540     2       3190     2       5080     2       6000     2	<b>Inches</b> 14.2 15.3 15.7 17.3	Air 154 205 240 320	Buried A 190 245 280 360	Duct 145 190 220 285	0.165 0.104 0.082 0.052	0.207 0.130 0.103 0.065	0.0028 0.0024 0.0022 0.0019	0.0406 0.0379 0.0366 0.0342	<b>Dhm/MFT</b> 0.207 + j0.04 0.13 + j0.038 0.103 + j0.037 0.065 + j0.03
AWG kcmil 2 1/0 2/0 4/0 250 350 500	Ibs     I       1590     2       2540     2       3190     2       5080     2       6000     2       8400     2	Inches 14.2 15.3 15.7 17.3 18.1	Air 154 205 240 320 355	Buried A 190 245 280 360 395	Duct 145 190 220 285 315	0.165 0.104 0.082 0.052 0.044	0.207 0.130 0.103 0.065 0.055	0.0028 0.0024 0.0022 0.0019 0.0017	0.0406 0.0379 0.0366 0.0342 0.0333	Impedance           Ohm/MFT           0.207 + j0.044           0.13 + j0.033           0.103 + j0.033           0.065 + j0.033           0.055 + j0.033

\* Ampacities "Underground Duct" per NEC 2023 Table 310.60 (C) (13). Ampacities "Isolated in Air" per NEC 2023 Table 310.60 (C) (5). Ampacities "Direct Buried" per NEC 2023 Table 310.60 (C) (17).

#### Approvals:

UL E231073

#### Print Legend:

TF CABLE E231073 (UL) MC-HL OR MV-105 [#AWG or Kcmil] CMPT CU 5kV 133% - 8kV 100% INS LEVEL 115 MILS EPR SHLD 3x[#AWG] CU GRD UL 1072 SUN RES DIR BUR FT-4 (-40°C) FOR CT USE IEEE 1202 [YEAR] [SEQUENTIAL FOOTAGE MARKINGS]

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