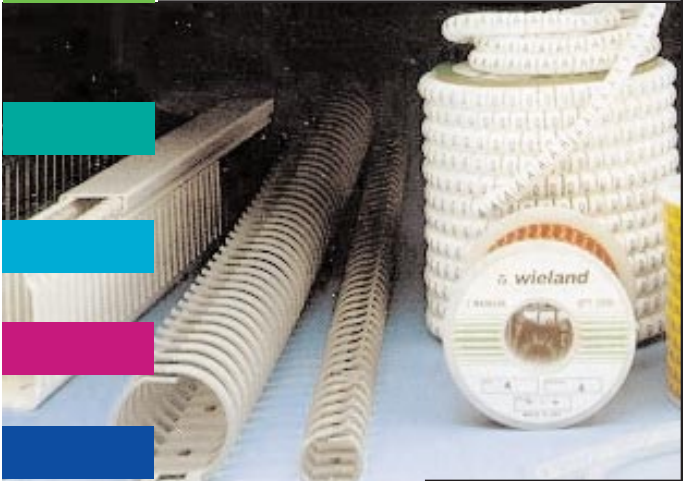
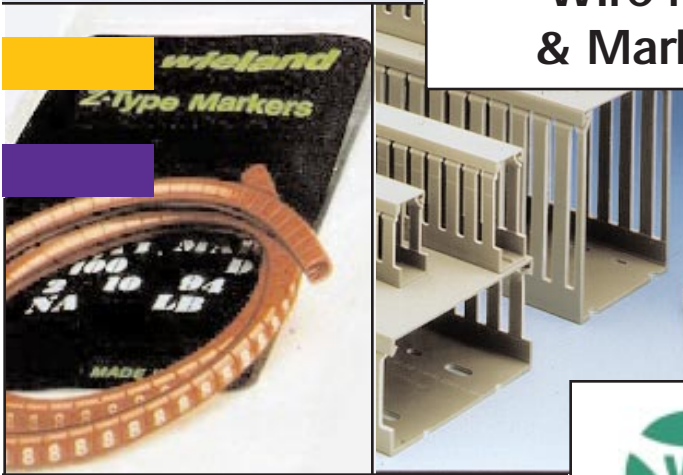




wieland
...your connection to the future™



**Wire Management
& Marking Systems**



Wire Management

Electro-Duct Wiring Duct

Design features for speed, easy installation and assembly.

Mounting slots

Standard at no extra charge on all sizes of duct. Two sizes of oblong mounting holes alternating on their own 2 inch centers. All 1 and 2 inch width duct have one row of slots along its center line. The 3 and 4 inch width duct have two rows of slots.

Snap-Off Sidewall Fingers

Permits enlarging slot for lead-offs of any size wire and/or wire bundle; forms clean duct joints. Are pre-scored for smooth snap-off surfaces. REQUIRES NO TOOLS OR ANY CUTTING.



Type BA6

Description: Specially compounded high impact, rigid vinyl - won't peel, chip or crack; resists oils, grease, salt solutions, most mildly concentrated acids, fungus; non-flammable, warp-proof, non-brittle; high dielectric and will withstand temperatures to 150°C.

Easily cut to length - requires only a fine-tooth hand or power cutting tool for butt or mitted joints.

Packaging: Standard length (6'6") 2 meter. Sold as unit; Catalog number includes channel and cover.

Mechanical Properties

Tensile strength: 4400 lbs/sq. in.
Impact Resistance: 1.86 ft. lbs./sq. in.
Coefficient of Thermal Expansion: 2.5 x 10⁻⁵ m/m°F.

Electrical Properties

Dielectric Strength: 875 volts/mil
Surface Resistivity: 10¹¹ ohm
Volume Resistivity: 10¹⁷ ohm cm.
Relative Dielectric Constant: 3

Thermal Properties

Flammability: Self extinguishing UL94V-0
Maintains dimensional stability under heat: ≈65°C i.e. ≈150°F as per DIN standard #53458.

Duct Capacity Guide

Maximum recommended number of wires used in various sizes of duct - based on 50% fill capacity and derived from the following formula:

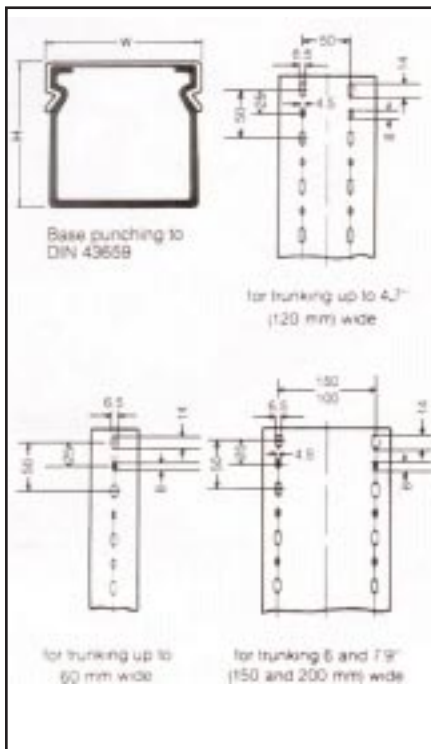
$$\text{Number of wires} = \frac{\text{Duct W x H}}{2 \times (\text{wire O.D.})^2}$$

This chart is a guide in selecting proper size duct. The amount may vary according to wire installation methods.

Colors:

Available in Gray or White.
For Gray - add suffix "G";
For White - add suffix "PW" to catalog number. (i.e. BA615015-PW)

Sizes, Dimensions, Ordering Data (Catalog Number includes cover):



Catalog Number	Dimensions (W x H)		Max. No. of 18 AWG at	Capacity (mm ²)	Std. Pkg.
	mm	Nominal Inches			
BA6 15015-(G or PW)	19 x 18	0.75 x 0.75	25	272	210
BA6 30015-(G or PW)	18 x 32	0.75 x 1.25	42	460	262
BA6 40015-(G or PW)	19 x 44	0.75 x 1.75	62	668	177
BA6 60015-(G or PW)	19 x 63	0.75 x 2.50	87	958	177
BA6 20025-(G or PW)	31 x 63	1.25 x 1.00	52	570	262
BA6 30025-(G or PW)	30 x 33	1.25 x 1.25	72	792	164
BA6 40025-(G or PW)	30 x 44	1.25 x 1.75	95	1056	157
BA6 60025-(G or PW)	30 x 65	1.25 x 2.50	140	1560	197
BA6 80025-(G or PW)	31 x 85	1.25 x 3.25	199	2108	66
BA6 40040-(G or PW)	45 x 44	1.75 x 1.75	143	1584	164
BA6 30040-(G or PW)	46 x 34	1.75 x 1.25	112	1250	157
BA6 60040-(G or PW)	46 x 65	1.75 x 2.50	215	2392	131
BA6 80040-(G or PW)	47 x 85	1.75 x 3.25	287	3196	66
BA6 40060-(G or PW)	67 x 45	2.50 x 1.75	217	2412	131
BA6 60060-(G or PW)	66 x 65	2.50 x 2.50	313	3432	78
BA6 80060-(G or PW)	67 x 85	2.50 x 3.25	410	4566	66
BA6 40080-(G or PW)	86 x 45	3.50 x 1.75	278	3096	98
BA6 60080-(G or PW)	86 x 65	3.50 x 2.50	408	4472	65
BA6 80080-(G or PW)	87 x 85	3.50 x 3.25	531	5916	52
BA6 60100-(G or PW)	107 x 65	4.25 x 2.50	524	5564	52
BA6 80100-(G or PW)	107 x 85	4.25 x 3.25	709	7900	39
BA6 40120-(G or PW)	126 x 45	5.00 x 1.75	446	4536	65
BA6 60120-(G or PW)	126 x 65	5.00 x 2.50	593	6552	39
BA6 80120-(G or PW)	127 x 45	5.00 x 3.25	776	8636	52
BA6 60150-(G or PW)	156 x 65	6.00 x 2.50	740	8112	52
BA6 60200-(G or PW)	206 x 65	8.00 x 2.50	977	10712	39

Meets JIC Requirements. U.S. Patent No. 908.985 Approved by CSA.

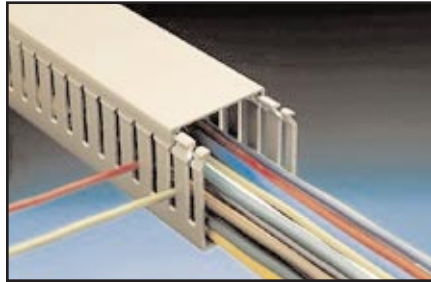
Wire Management

Type DNG

Description: Similar to BA6 but fingers are formed with wire-retaining slots.

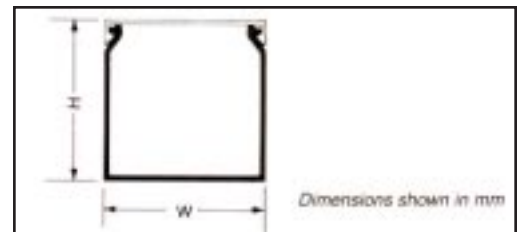
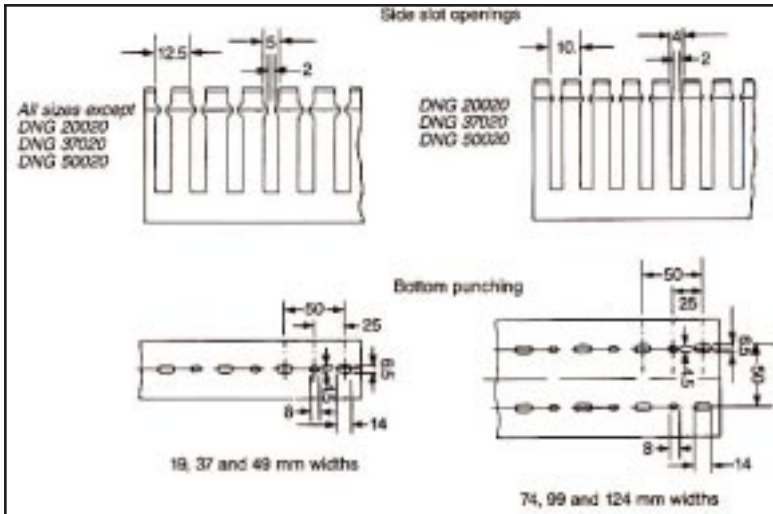
Specifications: See previous page for information.

Sidewalls are prescored to permit enlarging slot for load-offs without the need for tools or cutting.



Catalog Number	Dimensions (W x H) Nominal Inches	Max. No. of 18 AWG at 50% Area Fill	Std. Pkg. Ft.
DNG 20020-(G or PW)	0.75 x 0.75	23	210
DNG 37020-(G or PW)	0.75 x 1.50	43	105
DNG 50020-(G or PW)	0.75 x 2.00	59	65
DNG 25025-(G or PW)	1.00 x 1.00	36	157
DNG 50025-(G or PW)	1.00 x 2.00	72	59
DNG 75025-(G or PW)	1.00 x 2.75	110	104
DNG 25037-(G or PW)	1.50 x 1.00	56	157
DNG 37037-(G or PW)	1.50 x 1.50	84	131
DNG 50037-(G or PW)	1.50 x 2.00	114	157
DNG 75037-(G or PW)	1.50 x 2.75	170	66
DNG 50050-(G or PW)	2.00 x 2.00	151	157
DNG 75050-(G or PW)	2.00 x 2.75	225	79
DNG100050-(G or PW)	2.00 x 3.75	302	74
DNG 50075-(G or PW)	3.00 x 2.00	228	65
DNG 75075-(G or PW)	3.00 x 2.75	340	52
DNG100075-(G or PW)	3.00 x 3.75	456	52
DNG 50100-(G or PW)	4.00 x 2.00	305	79
DNG 75100-(G or PW)	4.00 x 2.75	454	52
DNG100100-(G or PW)	4.00 x 3.75	610	39
DNG50125-(G or PW)	4.90 x 2.00	382	52
DNG 75125-(G or PW)	4.90 x 2.75	569	39

(Catalog Number includes cover)



Type HNG - Noryl (Chlorine Free)

Description: For high temperature applications and where a chlorine-free environment is desired. Includes prescored snap-off fingers; snap-on/off cover design; and integral slotted mounting holes. Dimensions identical to DNG duct sizes shown above.

Color: Light Gray

Packaging: Standard length (6'6") 2 meter. Sold complete with covers.

Mechanical Properties

Tensile strength: 9600 psi (675) kg/cm²

Impact resistance: 6.98 ft lbs/sq in.

(<15 cm kg/cm²)

Coefficient of thermal expansion:

59 x 10⁶ per °C.

Electrical Properties

Dielectric strength: 500 volts/mil.

Thermal Properties

Flammability: UL94 V-1

Temperature range: -40°C to 125°C

Material: Noryl (modified Polyphenyl Oxide).

Catalog Number	Dimensions (W x H) Nominal Inches
HNG 37037	1.50 x 1.50
HNG 50037	1.50 x 2.00
HNG 50050	2.00 x 2.00
HNG 75050	2.00 x 2.75
HNG 50075	3.00 x 2.00
HNG 75075	3.00 x 2.75
HNG 50100	4.00 x 2.00
HNG 75100	4.00 x 2.75
HNG 75125	5.00 x 2.75

(Catalog Number includes cover)



Wire Management

VK-Flex Molded Nylon Wiring Duct (Halogen Free)

Description: A flexible wiring duct that is especially suitable for switchgear, control panels, distribution equipment, cubicles and other areas where flexibility of design and installation are required.

The one-piece design with its overlapping fingers, eliminates the separate cover used with conventional duct, makes rewiring easy and lends itself to a more efficient use of space. Open slots allow for lead-offs and because the duct is molded, there are no sharp edges.

Each strip is fully interlocking for continuous end-to-end attachment. Molded with slotted mounting holes, VK-FLEX is also available with a permanent, self-adhesive backing - eliminating the need for other types of fasteners.

The open design of VK-FLEX, allowing for air circulation along with a temperature operating range of -40°C to 100°C (-40°F to 212°F), makes it especially suitable for enclosed areas where heat build-up may be a problem.

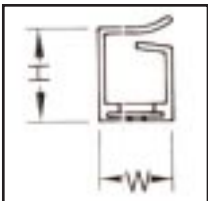


Specifications

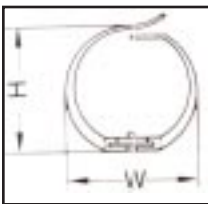
Material: Polyamide UL94V-O

Color: Standard color is Gray

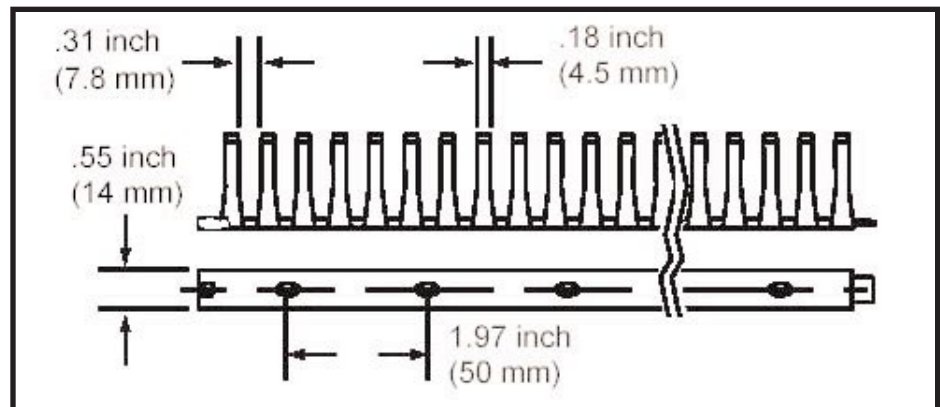
Mounting Slots Catalog Number	Permanent Self-Adhesive Strip Catalog Number	Dimensions						Wire Capacity			Std. Pkg. lengths
		(inches)			(mm)			#18	#16	#14	
		W	H	L	W	H	L				
VK-10 M5690	VK-10 L2212	0.43	0.59	9.84	11	15	250	10	8	5	40
VK-20 M5691	VK-20 L2222	0.90	0.83	19.68	23	21	500	20	18	13	40
VK-30 M5692	VK-30 L2232	1.30	1.22	19.68	33	31	500	57	46	30	40
VK-40 M5693	VK-40 L2242	1.69	1.77	19.68	43	45	500	101	81	53	40



VK-10
side view



VK-20, 30 & 40
side view



Uni-Labels - Dispenser Box & Kits

Dispenser Box & Kits (DB48)

Steel painted with 48 compartments. Measures 419 x 305 x 51mm. Can be furnished separately or as a kit that includes:
 50 each - Letters A - Z
 50 each - Numbers 0-9
 50 only - Spacers
 50 only - End stops
 2 pcs. - Channel 0.5m (19½ in) long



Catalog No.	Size	Description
DB48	--	Empty box, Markers must be ordered as required
KIT5P	5	Plain Channel
KIT5PA	5	Plain Channel, adhesive back
KIT5S	5	Slotted Channel
KIT12P	12	Plain Channel
KIT12PA	12	Plain Channel/Adhesive Back
KIT12S	12	Slotted Channel

Wire Management

Spiroband

Description: Spiroband is a flexible spiral-wrapping that forms a firm bundle of wires with protection. It is easily applied without the use of tools and can be close wound or spaced according to the rigidity required of the finished bundle.

Spiroband is moisture-proof, non-staining, non-toxic and highly resistant to most acids, alkalies, grease and oil at ordinary temperatures; will show excellent performance when exposed to both low or high temperature service conditions.

- Low-density Polyethylene (bone-white): rated at UL94V-0 for special applications.
 - Natural Polyethylene (clear): General applications where there are no special or unusual environmental conditions. Colors may be made to customer's own specifications with sufficient order quantities.
 - Ultraviolet and Weather-Resistant Polyethylene (black): Contains special additives to resist UV and weathering in general. Additives color the material black.
 - Flame Retardant, Self-Extinguishing Poly-ethylene (bone white): Special flame-retardant additive colors material bone white.
 - Nylon (clear): For temperature applications up to 250°F (121°C) at continuous exposure and 300°F (149°C) short time exposure.
 - Teflon*: (bone white) Type TFE for high temperature applications to 500°F (260°C) at continuous exposure.
- * DuPont TFE Fluorocarbon Resin

Packaging: Spiroband is packaged in special "feed-out" boxes to simplify handling and application.

Bulk OEM orders can be furnished in reels of 500 ft. for 1/8 and 1/4 and 250 ft. for 3/8 and 1/2.

Ordering: Add suffix to Catalog No.

Natural PolyethyleneCP
 Ultraviolet ResistantUV
 Fire-Retardant UL94V-0 . . .FR
 NylonNN
 Teflon.TF

Ratings: Low density polyethylene to UL94V-0, standard is UL94V-2.



Approximate Required Length (inches) of Spiroband/Ft. of Cable Bundle.								
Dia. of Bundle	1/8" Spiroband		1/4" Spiroband		3/8" Spiroband		1/2" Spiroband	
	Close Coiled	3/16" Gap	Close Coiled	3/8" Gap	Close Coiled	7/16" Gap	Close Coiled	1/2" Gap
1/16	12	--	--	--	--	--	--	--
1/8	19	9	--	--	--	--	--	--
3/16	28	12	--	--	--	--	--	--
1/4	33	16	16	8 1/2	12	6 1/2	--	--
3/8	50	24	24	12	17	9	12	6 1/2
1/2	64	30	34	17	28	14	17 1/2	8 1/2
1	--	--	64	32	49	25	30	15
1 1/2	--	--	92	46	71	36	44	22
2	--	--	121	61	93	47	58	29 1/2
3	--	--	--	--	137	69	88	44
4	--	--	--	--	--	--	117	60 1/2

Material	Part Number	OD	Wall Thk.	Bundle Range	Max. Temp.	Min. Temp.	Flammability
Natural Polyethylene - Clear Plastic - For general applications where there are no special environmental conditions. Custom colors are available upon request	SP1/8CP	1/8	.028	1/16 - 3/8	215 F	-105 F	UL94V-2
	SP1/4CP	1/4	.045	3/16 - 1	101 C	- 76 C	
	SP3/8CP	3/8	.047	1/4 - 2			
	SP1/2CP	1/2	.058	3/8 - 4			
	SP3/4CP	3/4	.060	5/8 - 5			
	SP1CP	1	.090	7/8 - 8			
Ultraviolet/Weather resistant polyethylene - Black - resists UV rays and weathering conditions which may damage wire insulation materials.	SP1/8UV	1/8	.028	1/16 - 3/8	215 F	-105 F	UL94V-2
	SP1/4UV	1/4	.045	3/16 - 1	101 C	- 76 C	
	SP3/8UV	3/8	.047	1/4 - 2			
	SP1/2UV	1/2	.058	3/8 - 4			
	SP3/4UV	3/4	.060	5/8 - 5			
	SP1UV	1	.090	7/8 - 8			
Low density Polyethylene - Bone White - Self extinguishing material for safety concerns (no combustion). Standard material is rated UL94V-2	SP1/8FR	1/8	.028	1/16 - 3/8	200 F	- 1 F	UL94V-0
	SP1/4FR	1/4	.045	3/16 - 1	93 C	- 19 F	
	SP3/8FR	3/8	.047	1/4 - 2			
	SP1/2FR	1/2	.058	3/8 - 4			
	SP3/4FR	3/4	.060	5/8 - 5			
	SP1FR	1	.090	7/8 - 8			
Nylon - Clear - For temperature applications up to 250 degrees fahrenheit at continuous exposure and 300 degrees fahrenheit at shot time exposure.	SP1/8NN	1/8		1/16 - 3/8	200 F	-121 F	UL94V-2
	SP1/4NN	1/4		3/16 - 1	93 C	- 85 C	
	SP3/8NN	3/8		1/4 - 2			
	SP1/2NN	1/2	0.38	3/8 - 4			
Teflon - White - Type TFE for high temperature applications to 500 degrees fahrenheit at continuous exposure.	SP1/8TF	1/8		1/16 - 3/8	200 F	-121 F	UL94V-2
	SP1/4TF	1/4		3/16 - 1	93 F	- 85 C	
	SP3/8TF	3/8		1/4 - 2			
	SP1/2TF	1/2	0.38	3/8 - 4			

CP - UV - FR - NN				
Catalog No.	A Outside Dia. (in.)	C Pitch (inch)	Bundle Range Dia. (in.)	Length of Std. Coll (Ft.)
SP 1/8	1/8	9/64	1/16 - 3/8	100' and 500' (CP / UV / FR)
SP 1/4	1/4	11/32	3/16 - 1	100' and 500' (CP / UV / FR)
SP 3/8	3/8	3/8	1/4 - 2	50' and 250' (CP / UV / FR)
SP 1/2	1/2	1/2	3/8 - 4	25' and 250' (CP / UV / FR)
SP 3/4	3/4	1	5/8 - 5	10' and 100' (CP / UV / FR)
SP 1	1	1 5/8	7/8 - 8	6' (CP / UV / FR)
NN - TF				
SP 1/8	1/8	9/64	1/16 - 3/8	25' and 100' (NN)
SP 1/4	1/4	11/32	3/16 - 1	25' (TF) and 100' (NN)
SP 3/8	3/8	3/8	1/4 - 2	25' (TF) and 50' (NN)
SP 1/2	1/2	1/2	3/8 - 4	25'

Marking Systems

Z-Type Markers

Conductors up to 11.7mm (.46")

Description: A high grade, flexible PVC marker designed to be fitted **before** the terminal is attached or solder connection made. The positive "non-slip-grip" is ensured by the unique accordion pleat design of the marker and its ability to expand up to 350% of its original size. The accordion pleat expands to slip on the cable and retracts to hold firm in position.

Specifications

Material: Manufactured of finest grade, strong, durable PVC material that will resist oil, grease, acids, abrasion and chemicals.

Markings: Standard - single numerals 0 to 9; letters A to Z; and symbols. Multiple - Up to 10 characters per marker type Z1 - Z8.

Colors: Red, blue, black, green, gray and brown with white markings. White (standard), yellow and orange with black markings.

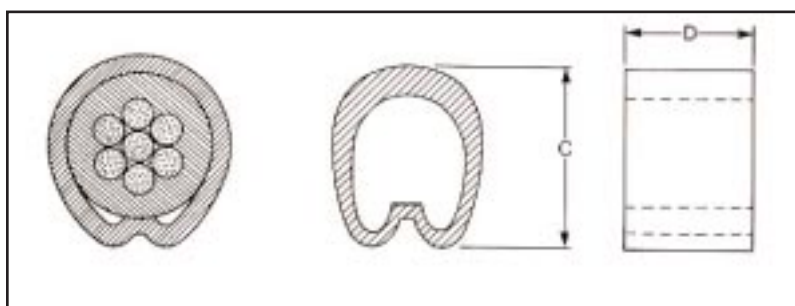
Ratings: MIL-1-631C, Type F, Form U, Grade a and b Class I, Category 1; MILE-16400; MILE-5400 (ASG); MILE-4158A (USAF). These markers are also rated UL94V-2 and have a Temperature rating of 105°C.

Standard Packaging: 1,000 'snap-off' markers on reel. Coils of 100 single markers, are in "see-through" polyethylene covered bags. Packages of 100 or 1,000 single markers are available upon request. Z-marker kits are also available which include 100 markers of each number and legend packed together. A dispenser box is available. Call for details.

Catalog No.	Wire Range				Dimensions			
	Min O.D.		Max. O.D.		C		D	
	mm	inch	mm	inch	mm	inch	mm	inch
Z-1	1.27	0.05	1.78	0.07	3.30	.130	4.06	0.16
Z-2	1.52	0.06	2.03	0.08	3.81	0.15	4.06	0.16
Z-3	2.03	0.08	3.05	0.12	4.06	0.16	4.06	0.16
Z-4	2.79	0.11	4.32	0.17	5.59	.220	4.06	0.16
Z-5	4.06	.016	5.33	.021	6.60	.260	4.06	.016
Z-6	5.08	0.20	6.60	0.26	7.78	0.31	5.59	0.22
Z-7	6.35	0.25	9.14	0.36	10.67	0.42	5.59	0.22
Z-8	8.89	0.35	11.68	0.46	13.21	0.52	5.59	0.22

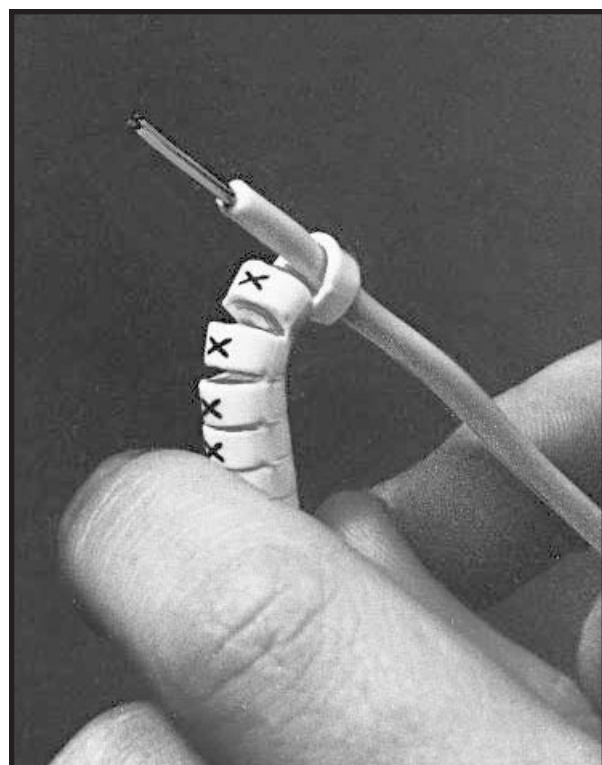


Sizes, dimensions, ordering Data



PVC Properties

	Units	ASTM	Test Values
Specific Gravity	--	D742	1.38
Durometer Hardness (Shore A)	--	D2240	79
Tensile Strength	psi	D412	3500
Ultimate Elongation	%	D412	300
Dielectric Strength	volts/mil	D149	800
Dielectric Constant (1000 cps 1 day 30°C)	--	ULS	4.97
Cold Brittleness Temp. (50% non-failure)	°F	D746	14
Flammability	in/min	D635	self-extinguishing
Fungus Resistance	--	--	non-support
Finish	--	--	glossy



Marking Systems

Marker Guide

TEW & TWH Copper & Aluminum Conductors

Nominal Specifications				C-Wand Markers				Z-Markers												
Wire AWG	Insulation Thickness		Cable Diameter		01	02	03	06	09	12	15	17	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Z8
	inch	mm	inch	mm																
Solid																				
14	.030	0.76	.125	3.18				*									*			
12	.030	0.76	.142	3.61				*									*			
10	.030	0.76	.164	4.17				*									*			
8	.045	1.14	.220	5.59					*									*		
Stranded																				
18	--	--	.111	2.82				*									*			
16	--	--	.121	3.07				*									*			
14	.030	0.76	.134	3.40				*									*			
12	.030	0.76	.153	3.89				*									*			
10	.030	0.76	.177	4.49				*									*			
8	.045	1.14	.235	5.97					*	*								*	*	
6	.060	1.52	.302	7.67					*	*								*	*	
4	.060	1.52	.319	8.86					*	*								*	*	
3	.060	1.52	.376	9.55					*	*								*	*	*
2	.060	1.52	.408	10.36					*	*								*	*	*
1	.080	2.03	.470	11.94					*	*								*	*	*
1/0	.080	2.03	.500	12.80					*	*								*	*	*
2/0	.080	2.03	.550	13.85					*	*								*	*	*

Z-Marker Applicator Tool



Catalog Number	Material	Use with
1251		Z2
1252		Z2 or Z3
1253	Teflon	Z4
1254	Coated	Z5
1255	Steel	Z6
1256		Z7

300V - 80°C Hook Up Wire

Nominal Specifications				C-Wand Markers				Z-Markers												
Wire AWG	Insulation Thickness		Cable Diameter		01	02	03	06	09	12	15	17	Z1	Z2	Z3	Z4	Z5	Z6	Z7	Z8
	inch	mm	inch	mm																
Stranded																				
30	.015	0.38	.044	1.12	*								*							
28	.015	0.38	.047	1.19	*								*							
26	.015	0.38	.051	1.30	*								*							
24	.015	0.38	.056	1.42	*								*							
22	.015	0.38	.062	1.57	*								*							
20	.015	0.38	.069	1.75	*								*							
18	.015	0.38	.079	2.01	*								*							
16	.015	0.38	.092	2.34	*								*							



Wand Mounted C-Markers

Wand Mounted C-Type Markers - Conductors up to 19mm (.75")

Description: Handy mounting wand saves up to 50% mounting time. Flared end fits over wire, push marker forward with thumb and marker clips neatly onto wire. Hot-stamped, durable letters. Resistant to oil & solvents. Temp. range -30°C to +100°C.

Available in: Capital letters; lower case; numeral and symbols.

	SIZE 01*	SIZE 02	SIZE 03	SIZE 06	SIZE 09	SIZE 12	SIZE 15**	SIZE 17**
For Wire Size Inches/mm	0.039-0.055	0.055-0.071	0.075-0.104	0.102-0.138	0.128-0.177	0.177-0.346	0.288-0.334	0.346-0.452
Approx. AWG	26, 24, 22	22, 20	18	16, 14	14 - 12	10 - 8	8, 4	4, 2

LEGEND	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.	CAT. NO.
0	CWD01-0	CWD02-0	CWD03-0	CWD06-0	CWD09-0	CWD12-0	CWD15-0	CWD17-0
THRU	THRU	THRU	THRU	THRU	THRU	THRU	THRU	THRU
9	CWD01-9	CWD02-9	CWD03-9	CWD06-9	CWD09-9	CWD12-9	CWD15-9	CWD17-9
0 THRU 9	CWDC01	CWDC02	CWDC03	CWDC06	CWDC09	CWDC12	CWDC15	CWDC17
A	CWD01-A	CWD02-A	CWD03-A	CWD06-A	CWD09-A	CWD12-A	CWD15-A	CWD17-A
THRU	THRU	THRU	THRU	THRU	THRU	THRU	THRU	THRU
Z	CWD01-Z	CWD02-Z	CWD03-Z	CWD06-Z	CWD09-Z	CWD12-Z	CWD15-Z	CWD17-Z
A THRU M**			CWDH03-A-M	CWDH06-A-M	CWDH09-A-M	CWDH12-A-M		
N THRU Z**			CWDH03-N-Z	CWDH06-N-Z	CWD409-N-Z	CWDH12-N-Z		
PLUS	CWD01-+	CWD02-+	CWD03-+	CWD06-+	CWD09-+	CWD12-+	CWD015-+	CWD017-+
MINUS	CWD01--	CWD02--	CWD03--	CWD06--	CWD09--	CWD12--	CWD015--	CWD017--
BLANK	CWD01-BLANK	CWD02-BLANK	CWD03-BLANK	CWD06-BLANK	CWD09-BLANK	CWD012-BLANK		
CW15-MO	MOUNTING WAND FOR SLEEVE SIZE CWD15							
CW17-MO	MOUNTING WAND FOR SLEEVE SIZE CWD17							

* 10 Mounting wands with 30 identical markers.

** 50 identical markers per pack. Mounting wand available with separate order.

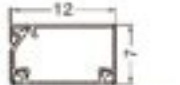


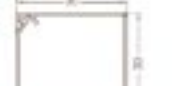

*** 50 identical markers per pack. Mounting wand not available.

Wire Management

LFR Trunking

Description: The LFR trunking is flat duct made of a strong but flexible material. The LFR trunking is delivered rolled flat in a cardboard box. When stored, the product takes up little space so it is ideal for those unplanned installations. The specifically designed cutter is available as an accessory and achieves a perfect cut every time. To guarantee a fast installation, the base of the LFR trunking is both self-adhesive and hole punched. The unique folding system allows the cables to be held in place before closing the cover.

Specifications: Material: Rigid PVC
 Packing: Packing and contents compact 20 meter rolls, with punched base and self-adhesive tape.
 (Sold in complete packages only)

Dimensions Height/Width	Designation (height/width)	Color	References	Packing
	LFR 7012 (7 x 12)	White	LFR7012 09010 T2 4012740837606	20 m
	LFR 15015 (15 x 5)	White	LFR1501509010 T2 40127 4083 7613	20 m
	LFR 20020 (21 x 20)	White	LFR20020 09010 T2	20 m
	LFR 20035 (18 x 33)	White	LFR20035 0 9010 T2	20 m
	LFR 30030 (30 x 30)	White	LFR 30030 0 9010 T2	20 m
	Cutter		L5561	1 ea.



Wieland Electric

Wieland Electric, Inc.
North American Corporate Offices

U.S.

Wieland Electric Inc.
 49 International Road
 Burgaw, North Carolina 28425
 Phone: (910) 259-5050
 Fax: (910) 259-3691
 sales@wielandinc.com
 www.wielandinc.com

Canada

Wieland Electric, Inc.
 2889 Brighton Road
 Oakville, Ontario L6H 6C9
 Phone: (905) 829-8414
 Fax: (905) 829-8413
 oakville@wielandinc.com
 www.wieland-electric.ca

1-800-wieland (943-5263)