# Type DSL

# All Purpose, Extra Flexible Uncovered Conduit Light Duty/General Electrical Application



#### Construction

- Constructed of continuously interlocked hot dipped zinc galvanized steel core for exceptional crush and corrosion resistance.
- Extra Flexible continuously interlocked steel construction.

#### Installation

- Installs easily with standard armored cable or flexible conduit fittings.
- · Exceptional flexibility for tight "U" bend radius.
- Designed to be used for specific applications where agency approvals are not required.
- · Special sizes available upon request.
- · Available in custom-cut lengths.
- +450°F maximum temperature.



Square Locked Design 3/16" through 3/4"

www.anametelectrical.com



#### • RoHS WEEE COMPLIANT

## **Type DSL**

Unjacketed flexible steel conduit



## **Product Specifications**

## Ordering Information

							Approx Inside	Standard	Approx	
Nomi	nal		Inside		Outside		Bend	Length	Weight	Part
Size Inches		Description	Diameter		Diameter		Radius	Coil	lbs.	Number
Inches	mm	Number	Inches		Inches		Inches	PER	PER	NAED
			MIN.	MAX.	MIN.	MAX.		100 FT.	100 FT.	PIN
3/16	5	DSL3	.183195		.263275		1	250	4.4	460012
1/4	6	DSL4	.245260		.335350		1	250	5.8	460022
5/16	8	DSL5	.307322		.417432		1.25	250	6.6	460032
3/8	9	DSL6	.368388		.478498		1.5	200	8.8	460042
7/16	11	DSL7	.430450		.545565		1.5	200	10.0	460052
1/2	13	DSL8	.493513		.613633		1.5	200	11.6	460057
9/16	14	DSL9	.555575		.680700		1.5	200	13.2	460067
5/8	16	DSL10	.618638		.743763		2	150	19.1	460072
3/4	19	DSL12	.740 -	.770	.865 -	.895	2	150	22.9	460077

#### TYPICAL SPECIFICATION:

Conduit shall be Anaconda Type DSL. Conduit shall be constructed of continuously interlocked hot dipped zinc galvanized steel and provide a race-way for wiring. Conduit shall be considered all-purpose and be used for general purpose wiring where agency approvals are not required.