

■ UL型防水金屬軟管 (CL型)

UL Liquidtight Flexible Metal Conduit (TYPE CL)

SONGYAM



CL型軟管 是遵照美國UL360準及國際電工法規NEC Article 351A製造，其適用於對導體防護要求高的工作環境(如：核電、風電、機場等場所)。

通過RoHS

型號 Type	規格尺寸 Trade size	最小內徑 Min. inner(mm)	最大外徑 Max. outer(mm)	彎曲半徑 Bending(mm)	包裝數量 Coil(m)
CL-12	3/8"	12.3	18.0	60	50
CL-16	1/2"	15.8	21.3	80	50
CL-20	3/4"	20.8	26.7	100	50
CL-25	1"	26.4	33.4	150	50
CL-32	1-1/4"	35.0	42.2	180	20
CL-38	1-1/2"	40.0	48.3	220	20
CL-51	2"	51.3	60.3	250	20
CL-64	2-1/2"	63.0	73.0	300	10
CL-75	3"	78.0	88.9	450	10
CL-100	4"	101.6	114.3	600	10

■ 產品構造：其內核由鍍鋅鋼帶繞製而成。3/8"~1-1/4"是以矩形扣合而成且內嵌一接地銅線，以減少軟管本身的電阻值。1-1/2"~4"以反扣型方式繞製成管。外部被覆PVC層能够在工業環境中防水、防油、防酸侵蝕、防曬等。

■ 工作溫度：-55°C ~ 105°C

■ 阻燃等級：V0 (UL94)

■ 防護等級：IP68

■ 顏色：黑色、灰色，其他顏色可以根據需求而定。

Type-CL

CL is has jacket UL flexible metal conduit

Structure Its core winding made from galvanized steel . 3/8" to 1-1/4" formed in a rectangular stud and a ground wire embedded in order to reduce the resistance of the hose itself . 1-1/2 " to 4" way around to buckle structure made of tubes.

Temperature Range: -55°C ~ 105°C

Flame-retardant: V0(UL94)

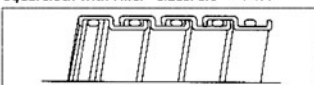
Protection Degree: IP68

Standard Color: Black and gray. Other colors available upon request

Properties or Applications: Type-CL conduit is in compliance with U.S. UL360 standard and the International Electrotechnical regulations NEC Article 351A manufacturing, the conductor suitable for demanding work environment protection (such as nuclear power, wind power , airports and other places).

Passed RoHS

Squarelock with Filler SIZES: 3/8" – 1-1/4"



Interlock SIZES: 1-1/2" – 4"

