



THERMAX_同軸電纜線

[詳細產品規格請點擊www.100y.com.tw](http://www.100y.com.tw)


- Temperature rating(°C): 260
- Dielectric: Solid PTFE.
- Dielectric Diameter-inches(mm): .119(3.02)
- Outer Shield: Copper-tin composite, 100% coverage
- Capacitance(pF/ft): 29.0

Part No.	Product No.	製造廠商	說明	線數 / 線徑	材質	Imp.
33724	M17/130-RG402	THERMAX	THERMAX_MaxForm hand-formable cable 670-141Y	1/3.02	SPCW(CCS)	50Ω



Part No.	Product No.	製造廠商	說明	線數 / 線徑	材質	Length/Reel	Imp.
62713	M17/136-00001	THERMAX	THERMAX_00002 同軸電纜	7/0.12	PTFE	2500Ft/R	75Ω



Harbour supplies a complete line of high temperature, high performance QPL approved MIL-C-17 coax cables for the military, commercial and industrial applications. The specific M17 constructions referenced are manufactured in accordance with the most recent revision of the MIL-C-17 specification. The MIL-C-17 specification defines complete physical and electrical characteristics for each M17 part number, including dimensional parameters, dielectric materials, shield construction, maximum attenuation, and VSWR levels

Part No.	Product No.	製造廠商	說明	線數 / 線徑	材質	Imp.
44649	M17/176-00002	THERMAX	THERMAX_00002 同軸電纜	19/.005	2 PTFE	77Ω
57486	M17/176-00002	THERMAX	THERMAX_00002 同軸電纜	19/.005	2 PTFE	77Ω



- Temperature rating(°C): 200
- Dielectric: LTE(extruded low-density PTFE) or low density/composite
- Dielectric Diameter-inches(mm): .145(3.68)

Part No.	Product No.	製造廠商	說明	材質	Imp.
49798	M17/60-RG142B/U	THERMAX	THERMAX_MIL-C-17 同軸電纜 RG142B/U	Solid SPC	50Ω

套管&隔離網&熱縮管

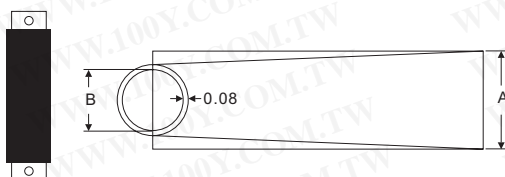
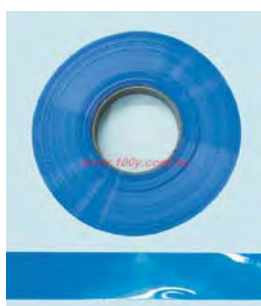
[詳細產品規格請點擊www.100y.com.tw](http://www.100y.com.tw)

PVC 絕緣套管



Part No.	Product No.	製造廠商	說明
47647	1503PVC	KST	PVC 絕緣套管

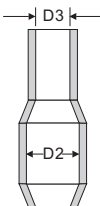
KST.



- 材質：高級硬質收縮性P.V.C.熱收縮率為50%，厚度0.08mm
- 用法：將套管套於匯流排上，再以吹風機或熱水加熱，即可套住匯流排做絕緣保護和分色用
- 用途：匯流排做絕緣保護和分色用



Part No.	Product No.	製造廠商	說明	Color	Lengths/Reel	A*B
35775	HS-20BE	KSS	PVC 絕緣套管	藍	100M/R	20*13
47320	HS-6.5	KSS	PVC 絕緣套管	紅色	100M/R	6.5*4.1



Part No.	Product No.	製造廠商	說明	Wire Size mm ²	D2*D3	Packing Bag
47649	V-1.25	KST	PVC 絕緣套管	1.25	3.300*3.100	100pcs

KST.

