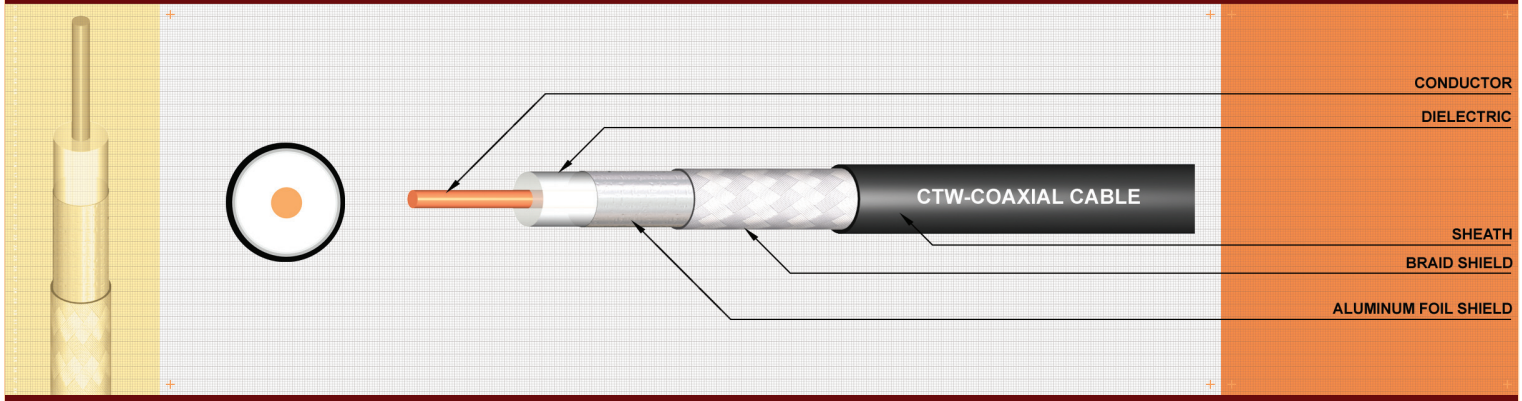




CHAROONG THAI WIRE & CABLE PUBLIC COMPANY LIMITED

CABLE TYPE : CTW - COAXIAL CABLE, RG TYPE DESIGNATION



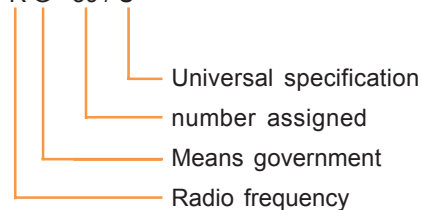
CONSTRUCTION		APPLICATION	PACKAGING
Conductor	Bare copper center conductor;	- CCTV - radio / television - video systems	Available in pull boxes (305m) or non-returnable reel of longer lengths
Dielectric	Polyethylene dielectric		
Shield	Al foil + Bare Copper or Tinned Copper Braid Wire		
Sheath	Black polyvinylchloride or polyethylene		

RG - TYPE, Standard Analog Video & CCTV Cable Technical changes without notice

Product code	TYPE	Conductor		Insulation		Shield	Jacket		Impedance Ohm	Capacitance pF/m	Attenuation dB/100m
		No./dia.(mm)	material	Dia.(mm)	material		OD.(mm)	material			
T280RG006	RG - 6	1/1.024	BC	4.57	Cellular PE	AF + 60% TC	6.9	PVC	75	53.4	22.30 at 1000 MHz
T281RG006	RG - 6	1/1.024	BC	4.57	Cellular PE	AF + 95 % TC	6.9	PVC	75	53.1	20.34 at 1000 MHz
T282RG006	RG - 6	1/1.024	BC	4.57	Cellular PE	95 % BC	6.9	PVC	75	53.2	25.42 at 1000 MHz
T280RG011	RG - 11	1/1.628	BC	7.11	Cellular PE	AF + 60 % TC	10.3	PVC	75	53.1	12.56 at 1000 MHz
T281RG011	RG - 11	1/1.628	BC	7.24	Cellular PE	AF + 95 % TC	10.3	PVC	75	52.48	14.10 at 1000 MHz
T282RG011	RG - 11	1/1.628	BC	7.2	Cellular PE	93 % BC	10.3	PVC	75	53.1	15.81 at 1000 MHz
T280RG059	RG - 59	1/0.813	BC	3.66	Cellular PE	95 % BC	6.1	PVC	75	53.2	30.47 at 1000 MHz

RG Type Designation

R G - 59 / U



Design By



ADVANCED TOTAL TECHNOLOGY

http://www.2000att.com