

Solutio Ut  
Opportunus!



Solutions  
That Fit!

## COMPONENTS



## RF MICROWAVE



## CABLE ASSY.



## DESIGN SERVICES



[sales@clarke.com.au](mailto:sales@clarke.com.au)

+61-2-9482-1944

[www.clarke.com.au](http://www.clarke.com.au)

Solutio Ut  
Opportunus!



Solutions  
That Fit!

## COMPONENTS

**HARWIN**

**OMNETICS**  
CONNECTOR CORPORATION

**Switchcraft**®

**conxall**®

**ARC**  
TECHNOLOGIES, INC.

**Laird**  
TECHNOLOGIES®

**ODU**

**CARDINAL**  
**COMPONENTS**



**AAVID**  
**THERMALLOY**

[sales@clarke.com.au](mailto:sales@clarke.com.au)

+61-2-9482-1944






[www.clarke.com.au](http://www.clarke.com.au)

Solutio Ut  
Opportunus!



Solutions  
That Fit!

## CONNECTORS TYPE

	Audio Visual	Commercial / Industrial	Weather Proof / IP68 / Harsh Environment	Medical	Military
		+			
		+		+	+
	+	+	+	+	
		+	+		
		+	+	+	+

Solutio Ut  
Opportunus!



Solutions  
That Fit!

## RF MICROWAVE



[sales@clarke.com.au](mailto:sales@clarke.com.au)

+ 61-2-9482-1944

[www.clarke.com.au](http://www.clarke.com.au)

## RF MICROWAVE

		Up to 1W	Up to 10W	Up to 50W	Up to 100W	Up to 1KW	Up to 10KW
VLF	3-30 kHz	AT CB SP AM	AT CB	AT CB	AT CB	AT CB	AT
LF	30-300 kHz	AT CB SP AM	AT CB	AT CB	AT CB	AT CB	AT
MF	0.3-3 MHz	AT CB SP AM	AT CB SP	AT CB	AT CB	AT CB	AT
HF	3-30 MHz	AT CB SP AM	AT CB SP AM	AT CB	AT CBAM	AT CB	AT CP
VHF	30-300 MHz	AT CB SP AM	AT CB SP AM	AT CB AM	AT CB SP AM	AT CBAM CP	AT AM
UHF	0.3-3 GHz	AT CB SP AM	AT CB SP AM	AT CB AM SP CP	AT CB SP AM CP	AT AM CP SP	AT
SHF	3 - 6 GHz	AT CB SP AM	AT CB SP AM	AT CB AM SP CP	AT CB	AT CP	
SHF	6-30 GHz	AT CB SP AM	AT CB SP AM	AT CB AM SP CP	AT CB	AT CP	
EHF	30-300 GHz	AT CB SP AM	AT CB SP	AT CP		AT	

AM – Amplifier AT- Attenuator CP – Coupler SP – Splitter CB – Cable

## CABLE ASSEMBLY

We have over 10 years experience in design and manufacturing customized cable and product assembly.

We can also overmold  
Connectors and PCB's using  
Low Pressure Overmold  
Technology



Solutio Ut  
Opportunus!



Solutions  
That Fit!

## DESIGN

We design RF products and cables based on customer requirements and we recently completed custom RF designs for Caterpillar, CSIRO and Teledyne.

We can accommodate small quantities of 1 or 2 pieces up to 100's.

Talk to us about your RF and Cable design requirements and we will propose a solution.



[sales@clarke.com.au](mailto:sales@clarke.com.au)

+61-2-9482-1944

[www.clarke.com.au](http://www.clarke.com.au)