



CL3R SECURITY CABLE 22AWG

Part number: **22-4-SR-WH-R**

DESCRIPTION

- Stranded bare copper conductor.
- PVC insulation
- Flame retardant sun resistant PVC jacket
- Flame Test: CMR as per UL-1666

APPLICATIONS:

Connection in alarm, surveillance systems, etc.

OPERATING TEMPERATURE

- 20°C a 60°C

MARKING:

CONDUMEX 4 COND 22 AWG TYPE CMR/CL3R/FPLR PER UL 444, UL 13, UL 1424 & NEC c(ETL)us CMR OR (ETL)us CL3R OR FPLR SUN RES 3164364 ETHEREAL (866) 839 9187 #####FT DATE
--> SEQUENTIAL MARKING EVERY 2 FEET
DATE --> mm/aa (MONTH/YEAR. EJ: APR/2001)"



*Image as reference only

SPECIFICATIONS:

UL-13

CERTIFICATION:

ISO-9001 Quality system.

MECHANICAL AND ELECTRICAL CHARACTERISTICS

Conductor
Material
Strand number
Strand diameter
Conductor diameter
Conductor gauge

MU	Nominal
Bare copper	
7	
mm	0.24
mm	0.74
AWG	22

Jacket
Material
Jacket color
Jacket thickness
Jacket diameter

MU	Nominal
PVC	
White	
mm	0.35
mm	3.38

Insulation
Material
Insulation thickness
Insulation diameter
Color Chart

MU	Nominal
PVC	
mm	0.16
mm	1.07
Black - Red - White - Green	

Packing
Packing material
Packing length
Cable weight

MU	Nominal
Coil	
ft	500
Kg/Km	19.6

Core
Conductor number

MU	Nominal
4	

Electrical Characteristics
Conductor resistance d.c (max)
Insulation resistance
Voltage rated

MU	Nominal
Ohm/km	55.4
Mohms/Km	500
Volts	300

The information contained in this specification is subjected to manufacturing tolerances. Metra Electronics doesn't assume any responsibility from the wrong use of this information.