

8C ALARM TCCA PVC

CALEB CABLE INDUSTRIAL LIMITED
 Add:Room 806 Landmark North, Hong Kong
 Tel:(852)26688903 Fax:(852)26688701
 Email: info@calebcable.com
 Http:\\ www.calebcable.com
 Factory Add: No.107, Luyuan Rd., Information Industrial
 Park of the Science City, Tangxia,Dongguan,China
 Tel:(86)0769-87888089 Fax:(86)0769-87888023

Part NO:PR-023-2
Product Code: 8C ALARM TCCA PVC

Product Description

Application:
 For internal or external wiring of warning network systems.

Multi-construction
8 Cores

Construction

Construction	7 Cores	1 Cores
8 Cores	Tinned Copper Claded Aluminium	
Construction	0.19±0.008×7	0.19±0.008×7
Stranded Dia.(+/-0.01mm)	0.61	0.61
Insulation	PVC	
Thickness	0.195	0.295
Insulation Dia.(+/-0.08mm)	1.00	1.20
Insulation Color	red,yellow,blue,black white,green,orange	brown

A Rip Cord **150D**

Jacket **PVC**
 Thickness(mm) 0.45
 Dia.(+/-0.1mm) 4.20
 Jacket Color WHITE

Marking
 No Marking

PACKAGING

100M/Cardboard Reel
 500M/Wooden Drum

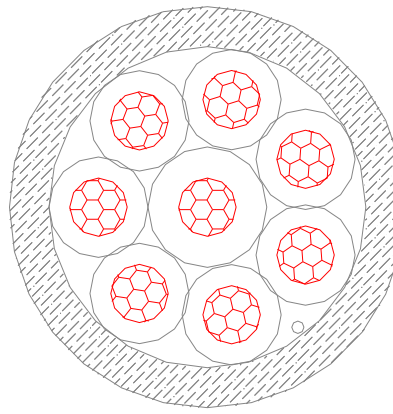
Label

4808 8C Alarm TCCA PVC
 White 100m
 RoHS2(2011/65/EU) Compliant
 WWYY

4808 8C Alarm TCCA PVC
 White 500m
 RoHS2(2011/65/EU) Compliant
 WWYY

Revise record
 PR-023-2 2017-10-12 Add CPR Label

Design



Electrical Characteristics

Max.Conductor DC Resistance at 20℃ (Ω /Km)
 Rated Temperature(℃)
 Rated Voltage(V)
 Min.Insulation DC Resistance at 20℃ (MΩ *KM)

RoHS GUIDELINE

We operate according to the following star

Control Item	Standard	Testing Method
Cadmium content (Cd)	<0.01%	EN1122
Lead content (Pb)	<0.1%	EPA3050B
Mercury content (Hg)	<0.1%	EPA3052
Chromium (VI) content	<0.1%	EPA3060(UN-VIS)
Polybrominated Biphenyls(PBB)	Forbidden	GC/MS
Polybrominated Diphenyl Ether (PBDE)	Forbidden	GC/MC

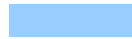
CPR label

CE

PREMIER CABLES LTD
 sales@premiercables.com
 17
 DoP170355
 EN 50575:2014
 4808

Intended for supply of electricity
 and/or electronic signals in
 construction works with the objective
 of limiting the generation of spread
 of fire and smoke

Reaction to fire :Fca
 Dangerous substances : NPD



<187
80
30
>200

Standards
Testing Equipment
ICP-AES
ICP-AES
ICP-AES
ICP-AES

