

Design SpecificationPart Number: 5170

Description: 4 Element Composite Control Riser Cable Nom. O.D.

Element 1Construction: 4/C #18 AWG Unshielded Cable

Conductors: #18 7/strand bare copper

Insulation: .008 nom wall Semi-Rigid PVC .062

Core Assembly: 4 conductors cabled together with a 3" LHL

Color Code: Black, White, Red, Green

Jacket: 0.014" nominal wall White PVC with an extruded .180

longitudinal violet stripe. Parallel rip cord located under jacket

Print: LOCK POWER = E111272 (01-12345) 18 AWG 4C CMR C(UL)US

°OR°(UL)°CL3R°°°ROHS

12" REPEAT

Element 2 Construction: 3pr #22 AWG Shielded Cable

Conductors: #22 7/strand bare copper

Insulation: .008 nom wall Semi-Rigid PVC .045

Pairs: 2 conductors twisted together with a LHL

Core Assembly: 3 twisted pairs cabled together with a 2 1/2" LHL

Color Code: Green-White, Black-Red, Brown-Orange

Shield: Aluminum/polyester tape helically applied over core, foil out

Drain Wire: #24 7/strand tinned copper helically applied over foil

Jacket: 0.014" nominal wall White PVC with an extruded .180

longitudinal yellow stripe. Parallel rip cord located under jacket

Print: CARD®READER®E111272®(01-12345)®22®AWG®3PR®SHLD®CMR®C(UL)US®

OR (UL) CL3R COOR 12" REPEAT

Element 3 Construction: 2/C #22 AWG Unshielded Cable

Conductors: #22 7/strand bare copper

Insulation: .008 nom wall Semi-Rigid PVC .045

Core Assembly: 2 conductors cabled together with a 2" LHL

Color Code: Black-Red

Jacket: 0.014" nominal wall White PVC with an extruded .120

longitudinal green stripe. Parallel rip cord located under jacket

Print: DOOR • CONTACT • E111272 • (01-12345) • 22 • AWG • 2C • CMR • C(UL)US • OR •

(UL) CL3R CON 12" REPEAT

Drawing	REV.	Date	DRWN.	APP.	Remarks	
						5170
						Page 1 of 1
5170	.01	10/22/07	2me	RHW	Initial release	rage 1 01 1

Element 4 Construction: 4/C #22 AWG Unshielded Cable #22 7/strand bare copper Conductors: Insulation: .008 nom wall Semi-Rigid PVC 4 conductors cabled together with a 2" LHL Core Assembly: Color Code: Black, White, Red, Green 0.014" nominal wall White PVC with an extruded Jacket: longitudinal red stripe. Parallel rip cord located under jacket Print: "(UL)"CL3R"""ROHS Cable Core: Overall Jacket: .022" nominal wall Green PVC. Parallel rip cord located under jacket

.140

.045

 $REX^{\circ\circ}/^{\circ\circ}SPARE^{\circ\circ}E111272^{\circ}(01\text{-}12345)^{\circ}22^{\circ}AWG^{\circ}4C^{\circ}CMR^{\circ}C(UL)US^{\circ}OR$

12" REPEAT

1 of each element cabled together with a 14" nominal LHL .360

.405

E111272°(01-12345)°22°AWG°12C°&°18°AWG°4C°CMR°C(UL)US° Print:

> OR₀(UL)₀CL3R₀₀₀₀RoHS₀₀₀₀000002 24" REPEAT

Sequential footage markers provided every 2 feet

Specifications: UL 13, Power Limited Circuit Cable

UL 444, Communication Cables

UL 1666 Riser Flame Test NEC Article 725 And 800

Certifications: UL Listed Type CL3R

UL and cUL Listed Type CMR

California State Fire Marshal Approved

Drawing	REV.	Date	DRWN.	APP.	REMARKS	
						5170
						Dogo 2 of 1
5170	.01	10/22/07	2me	RHW	Initial release	Page 2 of 1