

Sheet1

<u>Keyword</u>	<u>NEC2008 Page #</u>	<u>Ref #</u>
Class 1 Circuit, Conductors	617	725.49-725.52
Class 1 Circuit, Requirements	615-619	725.41-725.46
Class 1 Circuit, With Other Circuits	616-617	725.48
Class 1,2,3 Circuits, Definition	614	725.2
Class 2&3 Circuits, Cable Types	622-624	725.18
Class 2&3 Circuits, Power Source	617-618	725.12
Class 2&3 Circuits, Wiring Methods	618	725.127-725.130
Class 2&3 Circuits, With Other Circuits	618-622	725.133-725.154
Class 2&3 Power Source Limits	684	Table 11A & 11B
Communications Cable, Grounding	644-645	800.100 - 800.106
Communications Cable, Inside Building	645	800.110-800.113
Communications Cable, Outside Building	641-642	800.44-800.53
Communications Cable, Protection	642-644	800.9
Communications Cable, Raceways	646-647	800.154-800.156
Communications Cable, Types	647-649	800.170-800-182
Communications Cable,With Other	645-646	800.13
Communications Circuits, Definitions	640	800.2
Conductor in Metal Box	168-169	314.16
Conduit Fill for Same Size Wire	703	Annex C
Conduit Fill Table (% of fill)	671	Chapter 9
Corrosion, Protection Against	130-131	300.6
Emergency Standby, (general)	596-597	700.4 - 700.8
Emergency Standby, Bldg Occupancy	598	700.12
Emergency Standby, Circuit Requirements	600	700.15 - 700.22
Emergency Standby, Circuit Wiring	597-598	700.9
Emergency Standby, Power Source	598-600	700.12
Fiber Optic Cable, Definitions	633-634	770.2
Fiber Optic Cable, Inside Building	636-637	770.110-770.113
Fiber Optic Cable, Raceway	634	770.12
Fiber Optic Cable, Types	637-638	770.154-770.179
Fiber Optic Cable, With Other Cable	636	770.13
Fiber Optic Cables, Outside Building	634-636	770.48-770.106
Fire Alarm Systems, Definitions	625	760.2
Fire Pump, Control Wiring	595	695.14
Fire Pump, Equipment Location	595	695.12
Fire Pump, Power Continuity	592-593	695.4
Fire Pump, Power Wiring	593-595	695.6
Fire Pump, Transformer	593	695.5
Grounding	94-123	Article 250
Grounding, Bonding	109-113	250.90 - 250.106
Grounding, Electrodes	104-108	250.52 - 250.64
Grounding, Enclosure & Raceway	109	250.80 - 250.84
Grounding, Equipment & Conductors	113-117	250.110 - 250.126
Grounding, Equipment Grounding Method	117-120	250.130 - 250.148
Grounding, System Grounding Requirements	97-104	250.20 - 250.36
Legally Required Standby (general)	601-602	701.1 - 701.9
Legally Required Standby, Circuit Requirements	603-604	701.15 - 701.18
Legally Required Standby, Power Source	602-603	701.11

Sheet1

Non-Power Limited Fire Alarm Circuits	626	760.41-760.46
Non-Power Limited Fire Alarm, With Other Circuits	627	760.48
Non-Power Limited Fire Alarm, Conductors	627-628	760.49-760.53
Optional Standby System (general)	604-605	702.1 - 702.8
Optional Standby System, Circuit Wiring	605	702.9 - 702.10
Optional Standby Systems, Power Source	605	702.11
Outside Branch (Aerial)	67-73	Article 225
Power Limited Fire Alarm Circuits	628-629	760.121-760.130
Power Limited Fire Alarm Power Source Limits	685	Table 12A & 12B
Power Limited Fire Alarm, Cable Types	630-633	760.154-760.176
Power Limited Fire Alarm, Conductors	630	760.14
Power Limited Fire Alarm, With Other	629-630	760.133-760.145
Wire Resistance	681	Ch 9, Table 8