

# FEICHUN SPECIAL CABLES

Website Address www.feichuncables.com

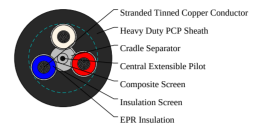
Whatsapp Account +86 138 5608 5607 & +86 138 5512 3218

Email Address ziyu.huang@feichuncables.com & zihao.yang@feichuncables.com

# AS/NZS 1802:2003 Reeling & Trailing Cables

Type 209 1.1KV 3C70





## **APPLICATIONS**

Type 209 series cable is mainly used as a flexible feeder to machinery, more suitable as a trailing cable rather than for reeling. Smaller cables are used for drills and hand held tools and equipment.

# **STANDARDS**

AS/NZS 1802:2003

**AS/NZS 1125** 

**AS/NZS 3808** 

AS/NZS 5000.1

#### CABLE CONSTRUCTION

3×Conductors: Flexible stranded tinned annealed copper conductor.

Insulation: EPR.

Insulation Screen: Semiconductive elastomer.

Composite Screen (earth conductor): Tinned annealed copper braiding interwove with polyester yarn.

Cradle Separator: Semiconductive PCP.

1×Central Extensible Pilot: EPR covered flexible stranded tinned copper conductor.

Sheath: Heavy duty PCP sheath. Heavy duty CPE/CSP sheath can be offered upon request.

Type 209 cables under the AS/NZS 1802:2003 standard are integral to the mining industry, providing reliable and safe power distribution in challenging environments.

Their robust construction, high flexibility, and resistance to mechanical and environmental stresses make them indispensable for mining and heavy-duty industrial applications.

Ensuring compliance with this standard guarantees enhanced safety, operational efficiency, and longevity of the cables in demanding conditions.

## **DIMENSION AND PARAMETERS**

Nominal Cross- sectional Area	No./ Nominal Diameter of Strands	Core Screen Strand Size	Core Screen Area of Screen		Pilot Conductor Thickness of Covering		Nominal Sheath Thickness	Nom. Overall Diameter	Approx. Weight
mm²	no./mm	no./mm	mm²	no./mm	mm	mm	mm	mm	kg/km
70	203/0.67	7/0.25	16.5	40/0.2	0.8	1.8	5.4	52.8	503