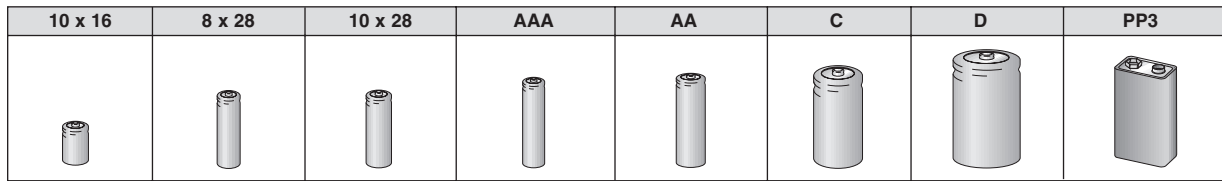


STANDARD CELLS & BATTERIES



Case Styles - for comparison purposes only. Not to scale.

Zinc Chloride (ZnCl)

- ◆ Ideal for general purpose, low to medium drain use ◆ Popular sizes
- ◆ Higher energy content than zinc carbon ◆ Consumer style terminals

A range of non-rechargeable, zinc chloride cells and batteries designed for general purpose use. Higher energy content than zinc carbon and therefore suitable for low to medium drain applications. Available in popular sizes, all fitted with consumer style terminals. Other sizes and voltages can be supplied to special order.

Size	Common Designation	Voltage (V)	Dimensions (mm) Dia. x L	Weight approx. (g)	Manf. Part No.	anglia Order Code
AAA	R03	1.5	10.5 x 44.5	12	GP24G	710080C
AA	R6	1.5	13.9 x 50	25	GP15G	710150C
C	R14	1.5	26.2 x 50	78.5	GP14G	710260C
D	R20	1.5	34.2 x 61.5	155	GP13G	710270C
PP3	6F22	9	W x D x L 26.5 x 17.5 x 48.5	40	GP1604G	710220C

Alkaline Manganese (MnO₂)

- ◆ Long life, high capacity ◆ Last 50% longer than standard alkaline
- ◆ Provide a reliable energy source ◆ Popular sizes with consumer terminals

A range of non-rechargeable, alkaline manganese cells and batteries offering a higher capacity and current output than zinc chloride. Lasts up to 50% longer than standard alkaline. Particularly suited to applications where high intermittent currents are required. Their advanced performance and long shelf life provide a reliable energy source. Available in a wide choice of popular sizes, all fitted with consumer style terminals. Other sizes and voltages can be supplied to special order.

Size	Common Designation	Voltage (V)	Dimensions (mm) Dia. x L	Weight approx. (g)	Manf. Part No.	anglia Order Code
10 x 16	-	6	10 x 16	4	GP11A	713300C
8 x 28	-	12	8 x 28	4.4	GP27A	713320C
10 x 28	-	12	10 x 28	7.5	GP23A	713310C
AAA	LR03	1.5	10.5 x 44.5	12	GP24A	712080C
AA	LR6	1.5	14.5 x 50.5	25	GP15A	712150C
C	LR14	1.5	26.2 x 50	78.5	GP14A	712260C
D	LR20	1.5	34.2 x 61.5	155	GP13A	712270C
PP3	6LF22/6LR61	9	W x D x L 25.5 x 16.5 x 47.5	40	GP1604A	712220C

Rechargeable Cells

AAA AA C D PP3

in NiCd or NiMH
and fitted with
consumer style terminals
see pages 11 & 14

Battery Holders & Connectors



see pages 22-24 & 28

Non-Rechargeable
continued overleaf > > >