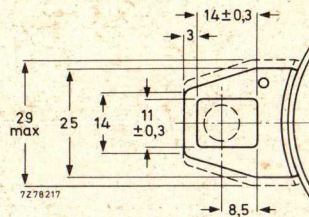
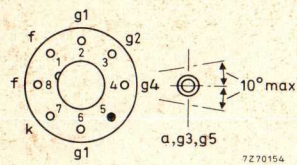
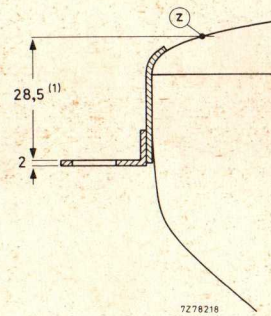
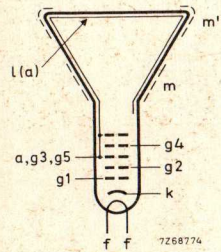


This information is derived from development samples made available for evaluation. It does not form part of our data handbook system and does not necessarily imply that the device will go into production

MONITOR TUBES



- 110° deflection angle
- 38 cm (15 in) face diagonal; rectangular glass
- 28,6 mm neck diameter
- white or green screen phosphor

QUICK REFERENCE DATA

Deflection angle	110°	
Face diagonal	38 cm (15 in)	
Overall length	278,1 mm	
Neck diameter	28,6 mm	
	M38-300	M38-310
Heating	6,3 V/240 mA	6,3 V/300 mA
Grid 2 voltage	130 V	400 V
Cathode	quick heating	

APPLICATION

These monitor tubes are used for information display and data terminals, e.g. in video monitoring equipment, computer terminals, word processors. The tubes are supplied with different screen phosphors: white (W) or green (GH and GR). They are available with safety panels, which are etched to avoid reflection of light sources. The tubes can be supplied with additional deflection unit.

AVAILABLE VERSIONS

monitor tubes without etched safety panel without lugs	M38-300W M38-300GH M38-300GR	M38-310W M38-310GH M38-310GR
monitor tubes with etched safety panel without lugs	M38-301W M38-301GH M38-301GR	M38-311W M38-311GH M38-311GR
monitor tubes without etched safety panel with lugs	M38-302W M38-302GH M38-302GR	M38-312W M38-312GH M38-312GR
monitor tubes with etched safety panel with lugs	M38-303W M38-303GH M38-303GR	M38-313W M38-313GH M38-313GR

(1) If a safety panel is present, this dimension has to be increased with approx. 6,5 mm.

blue binder, tab 3

