



Cold-cathode Indicator Tubes
Application Notes
1972

TECHNISCHE HOGESCHOOL
DELFT
30 AUG. 1972
Centr. Elektr. Dienst
afd. Dokumentatie

6225/5655

COMPONENTS **ITT**

Type	CV/JS Number	Characters Displayed		I _k average max		Base
		Description	†Height (mm)	Digits/Symbols (mA)	Decimal points (mA)	
Side-view Tubes						
5853S 5870S		0 to 9 inclusive and two decimal points	13	4,0	0,3	Short leads
58GA-S		Symbols V A Hz Ωs	11	4,0		Short leads
58GR-S		Symbols M k μ m	11	4,0		Short leads
58GS-S (Note 1)		Symbols + - ~	11	4,0		Short leads
GN-6* GN-6A GN-9* GN-9A		0 to 9 inclusive	14	2,5		Flying leads
GNP-7* GNP-7A		0 to 9 inclusive and two decimal points	16,5	3,0	0,5	Flying leads
GN-13* GN-13A		0 to 9 inclusive	16,5	3,0		Flying leads
GNP-17* GNP-17A		0 to 9 inclusive and one decimal point	15,5	3,0	0,5	Flying leads
GS-6* GS-6A		Symbols + - ~	9	3,0		Flying leads
GS-17* GS-17A		Symbols + - ~ ⊙	10	2,5		Flying leads
End-view Tubes						
GN-4* GN-4A	CV5278, CV9316	0 to 9 inclusive	16,5	3,0		B13B
GN-4P* GNP-4A	5960-99-1711-0174	0 to 9 inclusive and one decimal point	16,5	3,0	0,5	B13B
GS-4* GS-4A	CV8572	Symbols V A + - Ω % ~	15,4	3,0		B13B
GN-5* GN-5A	CV5351	0 to 9 inclusive	26	5,0		B12A

†Luminous size. *Bulb is red-lacquered.

Note 1. In addition to the symbols mentioned, a fault symbol, probably spiral in shape, will be incorporated.