

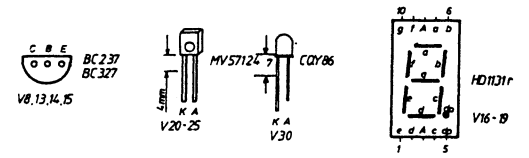
Key names for:

- ELITE 2000tim**
 S1 = DISPLAY select
 S2 = LENS adjust ↑
 S3 = LENS adjust ↓
 S4 = AF Set-up
 S5 = ENTER
 S6 = -
 S7 = +
 S8 = Channel
 S9 = Expose
 S10 = LIGHT
 S11 = not mounted
 S12 = not mounted
 S13 = not mounted

- ELITE 2000man**
 S1 = DISPLAY select
 S2 = LENS adjust ↑
 S3 = LENS adjust ↓
 S4 = AF Set-up
 S5 = ENTER
 S6 = -
 S7 = +
 S8 = Channel
 S9 = not mounted
 S10 = not mounted
 S11 = not mounted
 S12 = not mounted
 S13 = not mounted
 R38 = not mounted
 V30 = not mounted

- ELITE 2000mot**
 S1 = DISPLAY select
 S2 = LENS adjust ↑
 S3 = LENS adjust ↓
 S4 = AF Set-up
 S5 = ENTER
 S6 = -
 S7 = +
 S8 = Channel
 S9 = not mounted
 S10 = Film Change Position
 S11 = HEAD Size adjust Down
 S12 = Rapid
 S13 = HEAD Size adjust Up
 R38 = not mounted
 V30 = not mounted

- PICTO AF**
 S9 = not mounted
 S10 = not mounted
 R38 = not mounted
 V30 = not mounted



The property of Durst Phototechnik AG. Copying of this document, and giving it to others and the use or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.

Freimatst.					
Bearb.	Tag	Name			
16.6.87		S.M.			
3	V1 von L. N. H. 21.10.86	S.M.			
2	R28, 27, R38, 21, 22, 23	L.J.			
1	PICTO AF	20.2.82	N.M.		
Ausgabe		Änderung		Tag Name	
Durst A.G.		Bozen - Bolzano			
circuit diagram		PROCESSOR-KEYBOARD-DISPLAY-PCB		Meßstab.	
MA 60.302.3E				ELITE 2000 tim - PICTO AF	