



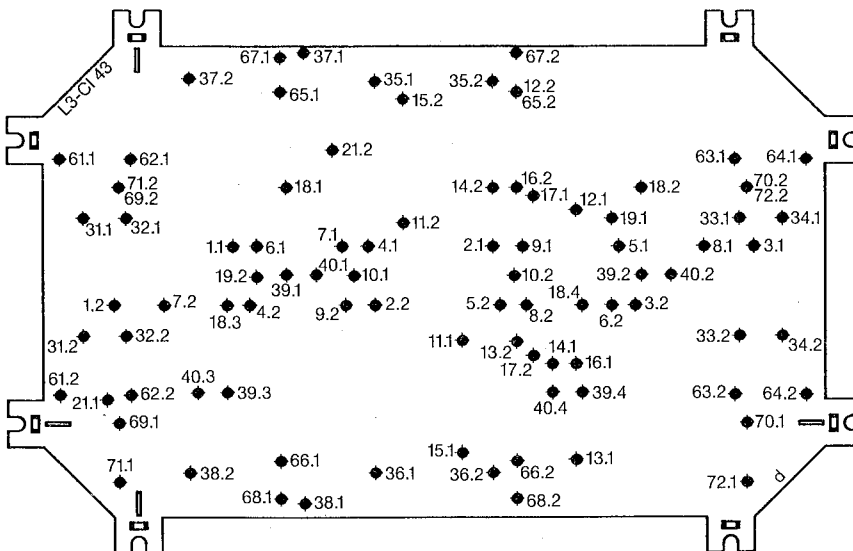
2/89 AWA 461-747

L3-CI 43

Gerät, Loch-Nr. und Schraubengröße des Gerätes (M...x...); Kopfform DIN 7985;
Federscheibe DIN 137A
Devices, hole no. and size of the screws for the devices (M...x...); screwhead shape DIN 7985;
spring washer DIN 137A
Appareils, no. des trous et taille des vis pour les appareils (M...x...); forme de tête DIN 7985;
rondelle élastique DIN 137A

Kernlochdurchmesser für
metrisches Gewinde DIN 13

Typ	6x16					6x12					
	GS 00 (0; 1; 2; 3)	GSTZ 00	GSTZ 1	GSTZ 2(0)	K 95 (150; 240; 2 x 240)/1	K 50/1	GS 00 (0; 1; 2; 3)	GS 00	K 95 (150; 240; 2 x 240)/1	K 50/1	N6-100
GS 00/143 E	2					33					
GS 00-160/143 E					63			63			
2 GS 00/143 E	4,5					32,33			32,33		
GS 00/143 E-G	11					36			36		
GS 00-160/143 E-G					66			66			
2 GS 00/143 E-G	12,13					37,38					
GS 00/143/L	1							63			
/M	2								32,33		
/R	3							62,63			
GS 00-160/143/L	1										
/M	2										
/R	3										
2 GS 00/143/L/R	1,3										
/L/M	1,2										
/M/R	2,3										
2 GS 00-160/143/L/R	1,3										
/L/M	1,2										
/M/R	2,3										
3 GS 00/143	1,2,3										
3 GS 00-160/143	12										
GS 00/143-G/L	12										
/R	13										
GS 00-160/143-G/L	12										
/R	13										
2 GS 00/143-G	12,13										
2 GS 00-160/143-G											
GS 00/143/L	7										
/R	8										
2 GS 00/143	7,8										
GS 00/143-G	14										
GS 1/143	6										
GS 1/143-G	15										
GS 2/144	18										
GS 2/148	39										
GS 3/148	40										
GSTZ 00/143 E		10				33					
GSTZ 00-160/143 E					63						
GSTZ 00/143 E-G						36					
GSTZ 00-160/143 E-G					68						
GSTZ 1/144			18								
GSTZ 2/144				18							
GSTZ 1/148				39							
GSTZ 2/148					39						
GSTZ 3/148					40						
GSTA 00/143 E											
2 GSTA 00/143 E	4,5					32,33					
GSTA 00/143 E-G	11					36					
GSTA 00-160/143 E-G					66						
GSTA 00/144 E	2					33					
GSTA 00-160/144 E					63						
2 GSTA 00/144 E	4,5					32,33					
2 GSTA 00-160/144 E					62,63						
GSTA 00/143/L	4										
/R	5										
GSTA 00-160/143/L	4										
/R	5										
2 GSTA 00/143	4,5										
2 GSTA 00-160/143											
GSTA 00/143-G	11										
GSTA 00-160/143-G											
GSTA 00/144/L	1										
/M	2										
/R	3										
GSTA 00-160/144/L	1										
/M	2										
/R	3										
2 GSTA 00/144/L/R	1,3										
/L/M	1,2										
/M/R	2,3										
2 GSTA 00-160/144/L/R	1,3										
/L/M	1,2										
/M/R	2,3										
3 GSTA 00/144	1,2,3										
3 GSTA 00-160/144											
GSTA 00/143-G	16										
GSTA 00/144	9										
GSTA 1/144	19										
GSTA 2/144	18										
GSTA 2/148	39										
GSTA 3/148	40										
NGS 100/143 E		5				34			21		



M3-CI...

