

**P**

▶ JBL' u ( BD) B u 75<sub>1</sub>

▶ C 25 u (1 ) 165 (6½ )

▶ E u u u

▶ H 4.5 (15 ) u

▶ (- H).

▶ L ( )

▶ 8 70 /100

C 67HC/ u u, u -

u u u

u u u

JBL' ( BD) B u

I u ( BD) E EC

u C - 295

(11.6 ) u u

u u

u u

C 67HC/ u u

u u

u u

4.5 (15 ) . I u

u L

u

165 (6½ ) - u

25 (1 )

- u 25 (1 )

u u - u

u u

u u

60 C 67HC/ u - u

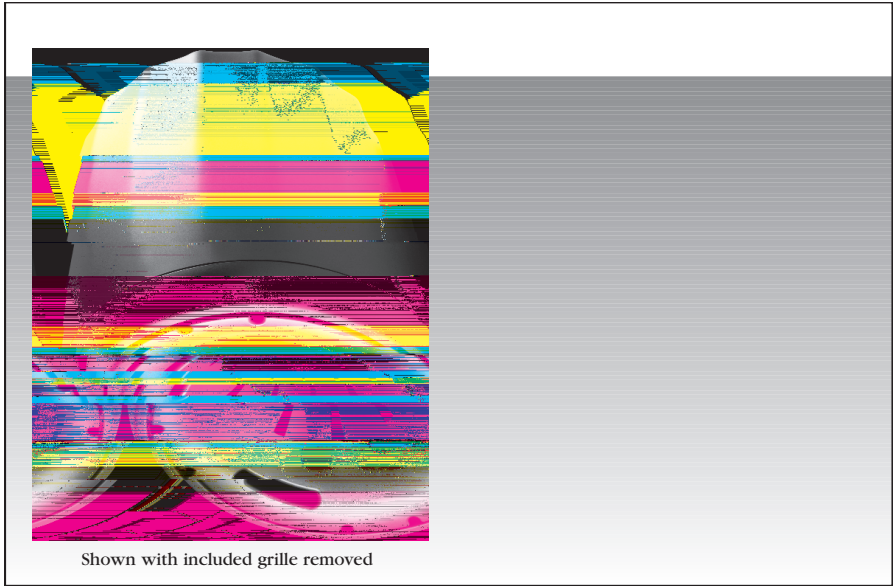
70 /100 u u

8-

Eu -

. F u

u u



**System:**

F u	(-10 B):	75 H	17 H
F u	( 3 B):	110 H	16 H
P C	2:	75 C u u P N P ( 300 )	150 C u u P P
N	:	93 B	
N C A	3:	75 (+15 /-20)	
D	( ):	10.4	
D I	(DD):	9.8 B	
M u PL @ 1	:	112 B u u , 118 B	
I	:	8	
	:	70 : 60 , 30 , 15 & 7.5	
	:	100 : 60 , 30 , 15	
I L	:	0.5 B @ 7.5 , 0.5 B @ 15 , 0.6 B @ 30 , 0.7 B @ 60	

**Transducer:**

LF D	:	165 (6.5 ) u u , 25 (1 )	u u u
HF D	:	25 (1.0 )	u

**Enclosure:**

E u M	:	H
G	:	( )
E	:	E M 810 u , u & IP44 IEC 529
	:	u - 2- u
	:	- u.M . 12 A G (2.5 2). u
	:	u : u u ( u 4.5 (15 ) 2 (0.077 ) ) , - u
	:	u G . C u - L 45 (99 )
A	:	L1480, IEC60849/EN60849. u L1876. I
G	:	C A C 3426-01 & C 3426-81. L1598 L2239 ,
D	:	333 (13.1 ) 344 (13.6 ) .369 (14.5 ) u
N	( ):	5.9 (13 )
	( ):	14.1 (31 )
I u A	:	u ( u , u ) , 2-
	:	u -
O A	:	M C-PC60HC /
C	:	A (- H). P

<sup>1</sup> Fu - ( u )

<sup>2</sup> C u u P N IEC- 6 B - - 100 u

u u . C u u P

<sup>3</sup> Fu - ( u ) , 1.5 H 10 H . C u u P N

JBL u u . C u u



67 /

-

,

P

