

SPLCM

VCM

Parameters

Value
(mm)

Parameters

Value
(mm) L_g

65

 d_w

0.25

 t_g

0.8

 l_g

4.5

 b_g

10

 Δ_g

1

 b_d

20

 $2a$

50

 D_d

5

 $2b$

35

 D_{gd}

22.8

 l_m

5

 D_s

21.2

 l_{ca}

10

 D_g

50.8

 L_a

54

 L_d

65

 W_a

50

 t_d

0.8

 T_a

23

 $L_{x(y)}$

150

 l_y

4.5