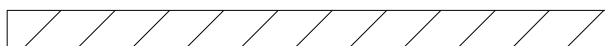


Secondaire HT
291 Volts

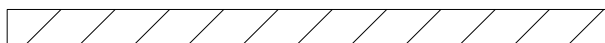
Out	Out2
6 x 96 spires (576) diam 0,400 + 67 spires pour 291 v + 9 spires pour 295 v	
In	



Isolant Presphan

BT chauffage
6Z38P 6.3 V

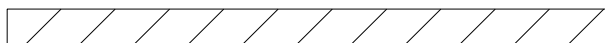
Out	
1 x 14 spires (14) diam 1.0 mm 1 x 14 spires (14) diam 1.0 mm	
In	



Isolant Presphan

Polarisation
CCS 18 V

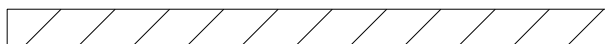
Out	
1 x 39 spires (39) diam 0,150 Spiralées pour remplir la couche	
In	



Isolant Presphan

BT chauffage
6S19P 6.3 V

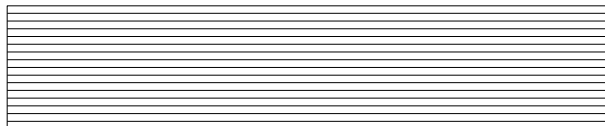
	Out
1 x 14 spires (14) diam 1,20 mm 1 x 14 spires (14) diam 1,20 mm	
In	



Isolant Presphan

Primaire

Out	Out2
7 x 66 spires (462) diam 0,600 + 40 spires pour 235 V + 15 spires pour 240 V	
In	



EI96-50 (noyau 32 x 50 mm)
0,6 W/Kg (M6X)