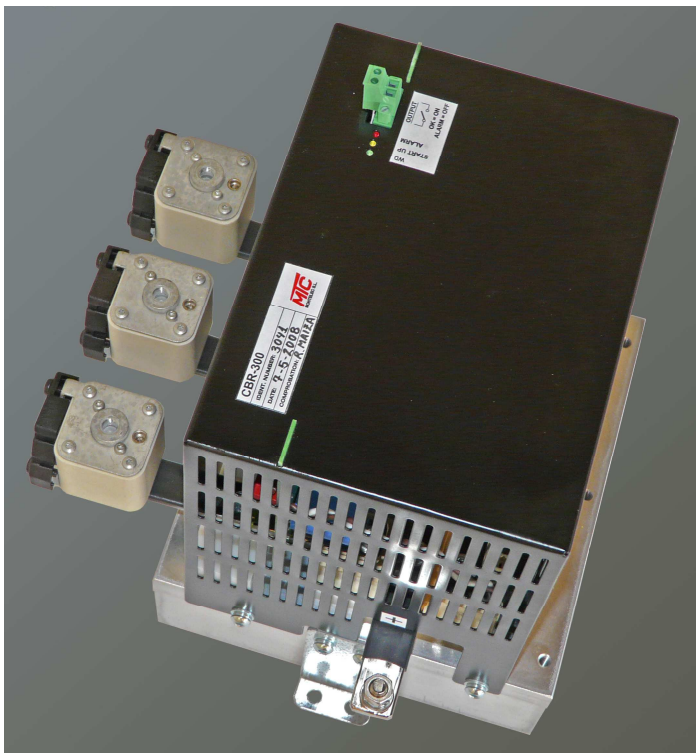


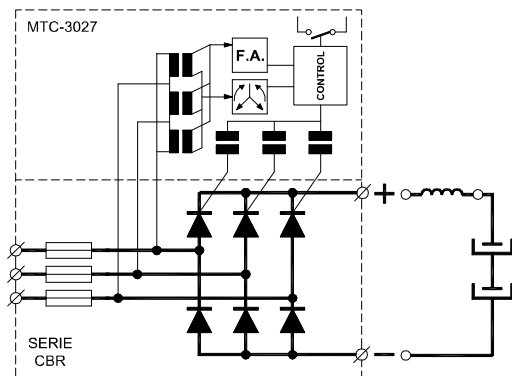
## DESCRIPTION

- The equipment realizes a progressive load, we avoid the over current peak at the beginning and during the load.
- It is necessary the placement of an inductance at the input and output of the equipment to fulfill the EMC requirements.
- Does not require control supply, it is supplied from the input phases
- There is a signal relay, its contact remains closed whenever the 3 input phases are present and with not over heating on it.
- In order to minimize the number of models, the smallest equipment CBR 300, with lower ventilation, less current is obtained , but in smaller space.



## APPLICATION

Supply to equipments with capacitors  
 CBR = Controllable, Bridge, Rectifiers



## ADDITIONAL DATA

( $V_{IN}=400V$ ,  $T_{AMB.}=40^{\circ}C$ ,  $Pressure_{ATM}=1010mbar$ )

$V_{IN\_ADMISIBLE} (AC) = 380V \div 500V$												
Code	Fuse (A)		(A*A)*s mod. Diodo/thyristor	$I_{INPUT\ RMS}$ (A)		$I_{OUT\ DC}$ (A)	Fan	$Dissip.\ dimens$ (mm) (without fan)				
	Incorporated	Ref		3x	164			200	RG-160-28	Long	Wide	
<b>CBR 300</b>	350	170M3468	125.000								200	215
<b>CBR 300</b>	350	170M3468	125.000								200	215
<b>CBR 500</b>	550	170M3472	320.000								200	215
<b>CBR 800</b>	800	170M4468	1.125.000				300	260				
<b>OTROS</b>	Bajo pedido.											