
















**TABLA DE SELECCIÓN DE TERMOSTATOS OSAKA PARA PROCESOS INDUSTRIALES**

SALIDAS	ALIMENTACIÓN						
		32 x 74	48 x 48	96 x 48	72 x 72	96 x 96	Rail DIN
1 RELÉ	230V	F 1 					
	230...110V	OK 31 F 100* TSK 2 	OK 83  <b>BAJO PEDIDO</b>		OK 32 	OK 96 	ORK 31 
	12...24V* o 24V	F 100* 					
2 RELÉS	230...110V	TSK 2  OK 51 	OK 83  <b>BAJO PEDIDO</b>	QB 98 	OK 52 	OK 96 	ORK 51 
	24V	QB 32  QB 32-MULTIRAMP 	QB 48  QB 48-MULTIRAMP 	QB 98-MULTIRAMP 			
3 RELÉS	230...110V	QB 32 	OK 83  <b>BAJO PEDIDO</b>	QB 98 			ORK 51 
	24V	QB 32-MULTIRAMP 	QB 48  QB 48-MULTIRAMP 	QB 98-MULTIRAMP 			
4 RELÉS	230...110V	OK 33-THR  QB 32 	OK 83  <b>BAJO PEDIDO</b>	QB 98 			
	24V	QB 32-MULTIRAMP 	QB 48  QB 48-MULTIRAMP 	QB 98-MULTIRAMP 			