

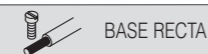
BASES MURALES - IP66/IP67

Serie EUREKA

527.



517.



BASE RECTA



BASE INCLINADA

Polos	Hz.	Voltios	Color	h.	BASE RECTA		BASE INCLINADA	
					16A PG16/M20 10/50	32A PG21/M25 10/40	16A PG16/M20 10/50 ⁽¹⁾	32A PG21/M25 10/40
2P+T	50/60	100-130		4	527.1650	527.3250	517.1650	517.3250
	50/60	200-250		6	527.1653	527.3253	517.1653	517.3253
	50/60	380-415		9	527.1658	527.3258	517.1658	517.3258
	50/60	480-500		7				
	50/60	trasf.		12				
	>300-500	>50		2				
	c.c.	>50-250		3				
	c.c.	>250		8				
3P+T	50/60	100-130		4	527.1651	527.3251	517.1651	517.3251
	50/60	200-250		9	527.1654	527.3254	517.1654	517.3254
	50/60	380-415		6	527.1656	527.3256	517.1656	517.3256
	60	440-460		11				
	50/60	480-500		7				
	50/60	600-690		5				
	50/60	380/440		3				
	100-300	>50		10				
3P+N+T	>300-500	>50		2				
	50/60	100-130		4	527.1652	527.3252	517.1652	517.3252
	50/60	208-250		9	527.1655	527.3255	517.1655	517.3255
	50/60	346-415		6	527.1657	527.3257	517.1657	517.3257
	50/60	480-500		7				
	50/60	600-690		5				
	60	440-460		11				
	50/60	380/440		3				
>300-500	>50		2					

⁽¹⁾ 3P+N+T= 10/40

Tensión nominal >50V
- Aprobaciones: de pág. 561

Bornes de tornillo

Bornes de resorte

Más información de pág. 36

■ Versiones disponibles también con entrada de cables métrica.
Añadir una M después del punto
Por ej. 522.M1650

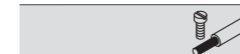
Serie OPTIMA-TOP

518.



SAFE-IN

FAST WIRING



16A M20/M25 10/40	32A M32 1/10	SAFE-IN			FAST WIRING	
		16A M20/M25 10/40	16A M20/M25 10/40	32A M32 1/10	63A PG29/M32 6/12	125A PG48/M63 1/8
518.1650T	518.3250T	518.1650TH	518.1650TF	518.3250TF	515.6350	
518.1653T	518.3253T	518.1653TH	518.1653TF	518.3253TF	515.6353	515.12553
518.1658T	518.3258T	518.1658TH	518.1658TF	518.3258TF	515.6358	
518.16536T	518.32536T				515.63536	
518.16533T	518.32533T				515.63533	
518.16532T	518.32532T					
518.16534T	518.32534T				515.63534	
518.16538T	518.32538T				515.63538	
518.1651T	518.3251T				515.6351	515.12551
518.1654T	518.3254T	518.1654TH	518.1654TF	518.3254TF	515.6354	515.12554
518.1656T	518.3256T	518.1656TH	518.1656TF	518.3256TF	515.6356	515.12556
518.16565T	518.32565T				515.63565	515.125565
518.16566T	518.32566T				515.63566	515.125566
518.16567T	518.32567T				515.63567	515.125567
518.16564T	518.32564T			518.32564TF		
518.16561T	518.32561T					
518.16562T	518.32562T					
518.1652T	518.3252T				515.6352	515.12552
518.1655T	518.3255T				515.6355	515.12555
518.1657T	518.3257T	518.1657TH	518.1657TF	518.3257TF	515.6357	515.12557
518.16576T	518.32576T				515.63576	515.125576
518.16577T	518.32577T				515.63577	515.125577
518.16575T	518.32575T				515.63575	515.125575
518.16574T	518.32574T					
518.16572T	518.32572T					