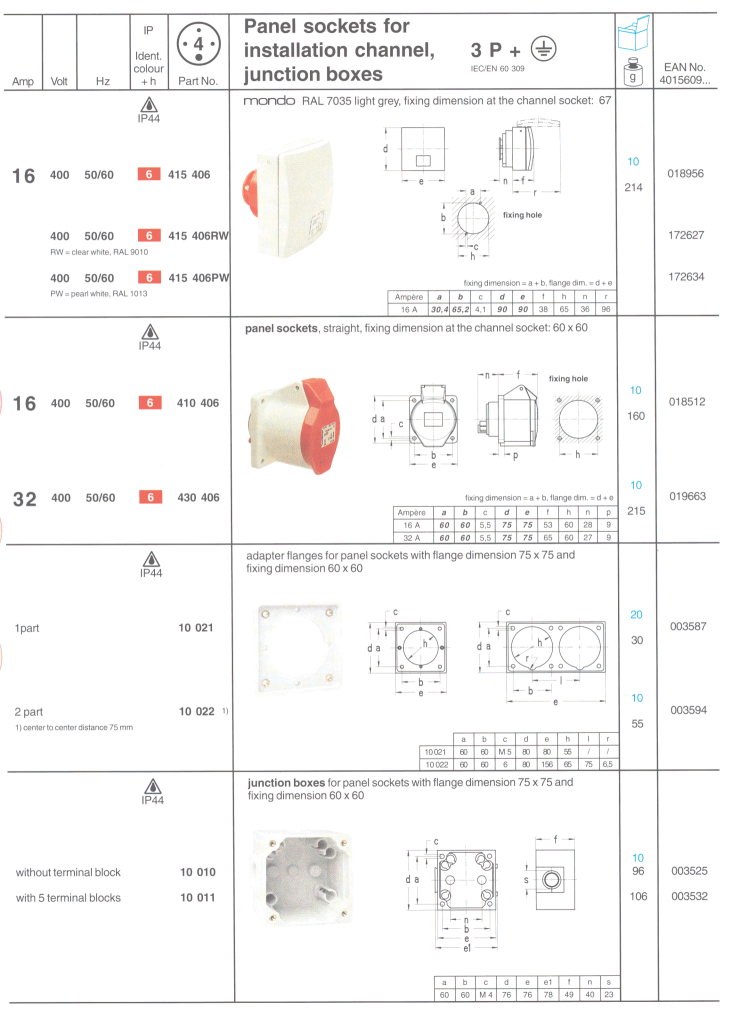


	Amp	Volt	Hz	IP Ident. colour + h	Part No.	Panel sockets 3P+ =		EAN No. 4015609
						flange dimension 75 x 75, fingerproof according to VBG 4		
	16	400 110 230 500 >50 >50 440	50/60 50/60 50/60 100/300 300/500 60 50/60	IP44 6 4 9 7 10 2 11	410 406 410 404 410 409 410 407 410 410 410 402 410 411	d a c c c c c c c c c c c c c c c c c c	10 160	018512 018499 018536 018529 018543 018475 018550
	32	400 110 230 500 >50 >50 440	50/60 50/60 50/60 100/300 300/500 60	6 4 9 7 10 2 11	430 406 430 404 430 409 430 407 430 410 430 402 430 411	flange dimension 107 x 100, fingerproof according to VBG 4	10 215	019663 019656 019687 019670 019694 019632 019700
						hange dimension 107 x 100, imgerproof according to VBG 4		
	63	400 110 230 500 >50 >50 440	50/60 50/60 50/60 50/60 100/300 300/500 60	6 4 9 7 10 2 11	460 406 460 404 460 409 460 407 460 410 460 402 460 411	$ \begin{array}{c} \hline \\ \hline $	5 645	020331 020317 020355 020348 161225 161218 020362
	125	see page	2/87	IP67		fixing dimension = $a + b$, flange dim. = $d + e$		
	•	see pay	2201			Ampère a b c d e f h n p 63 A 85 77 6,5 107 100 85 90 52 12		
-				IP44		flange dimension 80 x 80, fingerproof according to VBG 4		
	16	400 110 230 500 >50 >50 440	50/60 50/60 50/60 100/300 300/500 60	6 4 9 7 10 2 11	411 406 411 404 411 409 411 407 411 407 411 410 411 402 411 411	$ \begin{array}{c} n & -n & -f \\ \hline \\ d & c \\ \hline \\ d & c \\ \end{array} \end{array} $	10 200	018772 123858 146116 160884 018789 160877 160891
	32	400 110 230 500 >50 >50 440	50/60 50/60 50/60 100/300 300/500 60	6 4 9 7 10 2 11	431 406 431 404 431 409 431 407 431 410 431 402 431 411	$fixing dimension = a + b, flange dim. = d + e$ $fixing dimension = a + b, flange dim. = d + e$ $Ampère \ a \ b \ c \ d \ e \ f \ h \ n \ p$ $16 \ A \ 60 \ 60 \ 5,5 \ 80 \ 80 \ 60 \ 67 \ 32 \ 8,5$ $32 \ A \ 60 \ 60 \ 5,5 \ 80 \ 80 \ 60 \ 71 \ 32 \ 8,5$	10 230	019885 019878 019908 019892 120550 161096 161102
						installation in switch cabinet , junction box mountable on DIN-rail, seizes 4,5 modul spaces		160792
	16	400 110 230 500 >50 >50 440	50/60 50/60 50/60 100/300 300/500 60	IP44 6 4 9 7 10 2 11	410 406VS 410 404VS 410 409VS 410 407VS 410 407VS 410 410VS 410 402VS 410 411VS	seizes 4,5 modul spaces	10 229	160785 160815 160808 160822 160778 160839
	32	400 110 230 500 >50 >50 440	50/60 50/60 50/60 100/300 300/500 60	6 4 9 7 10 2 11	430 406VS 430 404VS 430 409VS 430 407VS 430 410VS 430 402VS 430 411VS	fixing dimension = a + b, flange dim. = d + e $Ampère a b d e f n p$ $16 A 60 60 80 80 59 52 10$ $32 A 60 60 80 80 69 52 10$	10 297	160090 161027 161010 161034 161983 161041





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for walther manufacturer:

Other Similar products are found below :

<u>339306</u> <u>269306</u> <u>239</u> <u>630406</u> <u>330</u> <u>10110</u> <u>269</u> <u>430304</u> <u>130406</u> <u>630306</u> <u>410</u> <u>319306</u> <u>10280</u> <u>630</u> <u>10380</u> <u>410306</u> <u>610304</u> <u>10400</u> <u>210304</u> 310306 410304 210 330304 230304 230306