



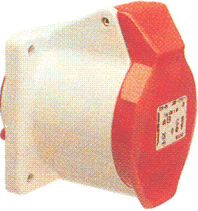
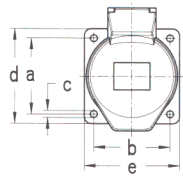
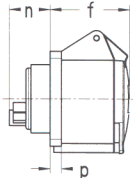
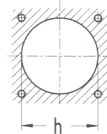















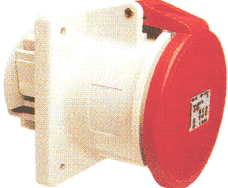
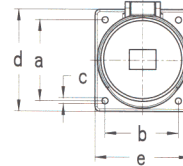
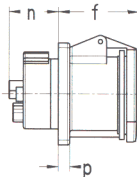
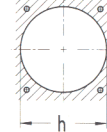








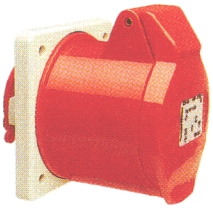
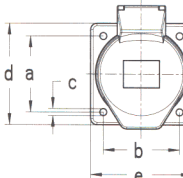
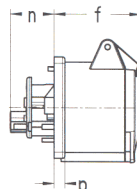
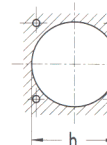















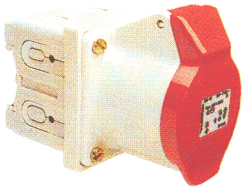
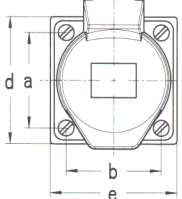
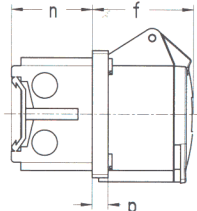



















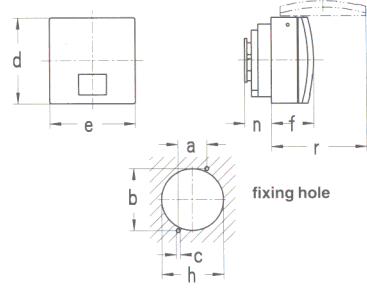

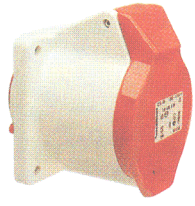
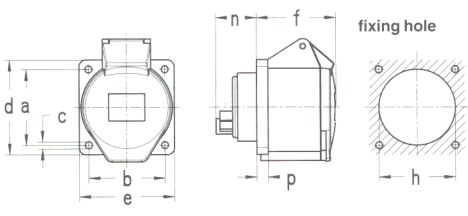

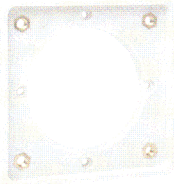
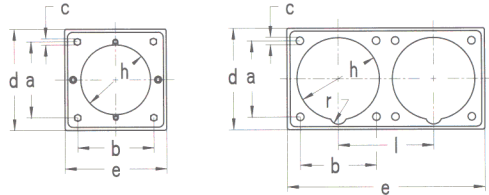

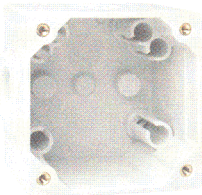
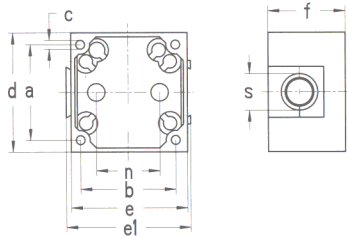


Amp	Volt	Hz	IP Ident. colour + h	Part No.	Panel sockets straight 3 P +  IEC/EN 60 309	  9	EAN No. 4015609...																														
flange dimension 75 x 75, fingerproof according to VBG 4																																					
16	400	50/60		410 406	   	10	018512																														
	110	50/60		410 404				160	018499																												
	230	50/60		410 409					018536																												
	500	50/60		410 407					018529																												
	>50	100/300		410 410					018543																												
	>50	300/500		410 402					018475																												
	440	60		410 411					018550																												
	32	400	50/60						430 406		10	019663																									
		110	50/60						430 404				019656																								
		230	50/60						430 409				019687																								
500		50/60		430 407	019670																																
>50		100/300		430 410	019694																																
>50		300/500		430 402	019632																																
440	60		430 411	019700																																	
fixing dimension = a + b, flange dim. = d + e																																					
<table border="1"> <thead> <tr> <th>Ampère</th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>f</th> <th>h</th> <th>n</th> <th>p</th> </tr> </thead> <tbody> <tr> <td>16 A</td> <td>60</td> <td>60</td> <td>5,5</td> <td>75</td> <td>75</td> <td>53</td> <td>60</td> <td>28</td> <td>9</td> </tr> <tr> <td>32 A</td> <td>60</td> <td>60</td> <td>5,5</td> <td>75</td> <td>75</td> <td>65</td> <td>60</td> <td>27</td> <td>9</td> </tr> </tbody> </table>								Ampère	a	b	c	d	e	f	h	n	p	16 A	60	60	5,5	75	75	53	60	28	9	32 A	60	60	5,5	75	75	65	60	27	9
Ampère	a	b	c	d	e	f	h	n	p																												
16 A	60	60	5,5	75	75	53	60	28	9																												
32 A	60	60	5,5	75	75	65	60	27	9																												
flange dimension 107 x 100, fingerproof according to VBG 4																																					
63	400	50/60		460 406	   	5	020331																														
	110	50/60		460 404				645	020317																												
	230	50/60		460 409					020355																												
	500	50/60		460 407					020348																												
	>50	100/300		460 410					161225																												
	>50	300/500		460 402					161218																												
	440	60		460 411					020362																												
	125	see page 2/87							IP67	fixing dimension = a + b, flange dim. = d + e																											
<table border="1"> <thead> <tr> <th>Ampère</th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>f</th> <th>h</th> <th>n</th> <th>p</th> </tr> </thead> <tbody> <tr> <td>63 A</td> <td>85</td> <td>77</td> <td>6,5</td> <td>107</td> <td>100</td> <td>85</td> <td>90</td> <td>52</td> <td>12</td> </tr> </tbody> </table>								Ampère	a	b	c	d	e	f	h	n	p	63 A	85	77	6,5	107	100	85	90	52	12										
Ampère	a	b	c	d	e	f	h	n	p																												
63 A	85	77	6,5	107	100	85	90	52	12																												
flange dimension 80 x 80, fingerproof according to VBG 4																																					
16	400	50/60		411 406	   	10	018772																														
	110	50/60		411 404				200	123858																												
	230	50/60		411 409					146116																												
	500	50/60		411 407					160884																												
	>50	100/300		411 410					018789																												
	>50	300/500		411 402					160877																												
440	60		411 411	160891																																	
32	400	50/60		431 406		10	019885																														
	110	50/60		431 404				230	019878																												
	230	50/60		431 409					019908																												
	500	50/60		431 407					019892																												
	>50	100/300		431 410					120550																												
	>50	300/500		431 402					161096																												
440	60		431 411	161102																																	
fixing dimension = a + b, flange dim. = d + e																																					
<table border="1"> <thead> <tr> <th>Ampère</th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>f</th> <th>h</th> <th>n</th> <th>p</th> </tr> </thead> <tbody> <tr> <td>16 A</td> <td>60</td> <td>60</td> <td>5,5</td> <td>80</td> <td>80</td> <td>60</td> <td>67</td> <td>32</td> <td>8,5</td> </tr> <tr> <td>32 A</td> <td>60</td> <td>60</td> <td>5,5</td> <td>80</td> <td>80</td> <td>60</td> <td>71</td> <td>32</td> <td>8,5</td> </tr> </tbody> </table>								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
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																												
installation in switch cabinet, junction box mountable on DIN-rail, seizes 4,5 modul spaces																																					
16	400	50/60		410 406VS	  	10	160792																														
	110	50/60		410 404VS				229	160785																												
	230	50/60		410 409VS					160815																												
	500	50/60		410 407VS					160808																												
	>50	100/300		410 410VS					160822																												
	>50	300/500		410 402VS					160778																												
440	60		410 411VS	160839																																	
32	400	50/60		430 406VS		10	161003																														
	110	50/60		430 404VS				297	160990																												
	230	50/60		430 409VS					161027																												
	500	50/60		430 407VS					161010																												
	>50	100/300		430 410VS					161034																												
	>50	300/500		430 402VS					161983																												
440	60		430 411VS	161041																																	
fixing dimension = a + b, flange dim. = d + e																																					
<table border="1"> <thead> <tr> <th>Ampère</th> <th>a</th> <th>b</th> <th>d</th> <th>e</th> <th>f</th> <th>n</th> <th>p</th> </tr> </thead> <tbody> <tr> <td>16 A</td> <td>60</td> <td>60</td> <td>80</td> <td>80</td> <td>59</td> <td>52</td> <td>10</td> </tr> <tr> <td>32 A</td> <td>60</td> <td>60</td> <td>80</td> <td>80</td> <td>69</td> <td>52</td> <td>10</td> </tr> </tbody> </table>								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						
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																														

Amp	Volt	Hz	IP Ident. colour + h	Part No.	Panel sockets for installation channel, junction boxes	3 P +  IEC/EN 60 309	 	EAN No. 4015609...																													
					mondo RAL 7035 light grey, fixing dimension at the channel socket: 67																																
16	400	50/60	6	415 406	  <p>fixing dimension = a + b, flange dim. = d + e</p> <table border="1"> <thead> <tr> <th>Ampère</th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>f</th> <th>h</th> <th>n</th> <th>r</th> </tr> </thead> <tbody> <tr> <td>16 A</td> <td>30,4</td> <td>65,2</td> <td>4,1</td> <td>90</td> <td>90</td> <td>38</td> <td>65</td> <td>36</td> <td>96</td> </tr> </tbody> </table>	Ampère	a	b	c	d	e	f	h	n	r	16 A	30,4	65,2	4,1	90	90	38	65	36	96	10 214	018956										
Ampère	a	b	c	d		e	f	h	n	r																											
16 A	30,4	65,2	4,1	90		90	38	65	36	96																											
	400	50/60	6	415 406RW	RW = clear white, RAL 9010			172627																													
	400	50/60	6	415 406PW	PW = pearl white, RAL 1013			172634																													
					panel sockets , straight, fixing dimension at the channel socket: 60 x 60																																
16	400	50/60	6	410 406	  <p>fixing dimension = a + b, flange dim. = d + e</p> <table border="1"> <thead> <tr> <th>Ampère</th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>f</th> <th>h</th> <th>n</th> <th>p</th> </tr> </thead> <tbody> <tr> <td>16 A</td> <td>60</td> <td>60</td> <td>5,5</td> <td>75</td> <td>75</td> <td>53</td> <td>60</td> <td>28</td> <td>9</td> </tr> <tr> <td>32 A</td> <td>60</td> <td>60</td> <td>5,5</td> <td>75</td> <td>75</td> <td>65</td> <td>60</td> <td>27</td> <td>9</td> </tr> </tbody> </table>	Ampère	a	b	c	d	e	f	h	n	p	16 A	60	60	5,5	75	75	53	60	28	9	32 A	60	60	5,5	75	75	65	60	27	9	10 160	018512
Ampère	a	b	c	d		e	f	h	n	p																											
16 A	60	60	5,5	75		75	53	60	28	9																											
32 A	60	60	5,5	75	75	65	60	27	9																												
32	400	50/60	6	430 406				10 215	019663																												
					adapter flanges for panel sockets with flange dimension 75 x 75 and fixing dimension 60 x 60																																
1 part				10 021	 			20 30	003587																												
2 part				10 022 ¹⁾					10 55	003594																											
						<table border="1"> <thead> <tr> <th></th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>h</th> <th>l</th> <th>r</th> </tr> </thead> <tbody> <tr> <td>10021</td> <td>60</td> <td>60</td> <td>M 5</td> <td>80</td> <td>80</td> <td>55</td> <td>/</td> <td>/</td> </tr> <tr> <td>10022</td> <td>60</td> <td>60</td> <td>6</td> <td>80</td> <td>156</td> <td>65</td> <td>75</td> <td>6,5</td> </tr> </tbody> </table>		a	b	c	d	e	h	l	r	10021	60	60	M 5	80	80	55	/	/	10022	60	60	6	80	156	65	75	6,5				
	a	b	c	d	e	h	l	r																													
10021	60	60	M 5	80	80	55	/	/																													
10022	60	60	6	80	156	65	75	6,5																													
					junction boxes for panel sockets with flange dimension 75 x 75 and fixing dimension 60 x 60																																
without terminal block				10 010	 			10 96	003525																												
with 5 terminal blocks				10 011					106	003532																											
						<table border="1"> <thead> <tr> <th></th> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>e1</th> <th>f</th> <th>n</th> <th>s</th> </tr> </thead> <tbody> <tr> <td></td> <td>60</td> <td>60</td> <td>M 4</td> <td>76</td> <td>76</td> <td>78</td> <td>49</td> <td>40</td> <td>23</td> </tr> </tbody> </table>		a	b	c	d	e	e1	f	n	s		60	60	M 4	76	76	78	49	40	23											
	a	b	c	d	e	e1	f	n	s																												
	60	60	M 4	76	76	78	49	40	23																												