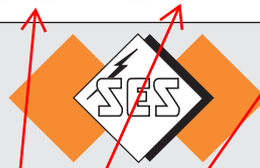


**PLIO® terminal boots**  
Printed boots, see page B10/4

PLIO®



• **Boots for female push-on-terminals (right)**

type	for crimps	wire Ø mm	black (010)	clear (011)	white (001)	blue (002)	green (003)	yellow (004)	
			●	○	○	●	●	●	
<b>Boots in soft PVC for female push-on-terminals (right) -25 to +75°C</b>									
<b>B-PVC</b>	500	6,3 mm	4	0105 0004 010	0105 0004 011	0105 0004 001	0105 0004 002	0105 0004 003	0105 0004 004
<b>B-3 PVC</b>	500	2,8 mm	2,8	0105 0007 010	0105 0007 011	0105 0007 001	0105 0007 002	0105 0007 003	0105 0007 004
<b>B-4 PVC</b>	500	4,8 mm	3,2	0105 0022 010	0105 0022 011	0105 0022 001	0105 0022 002	0105 0022 003	0105 0022 004
<b>B-5 PVC</b>	500	5 AMP	4,5	0105 0003 010	0105 0003 011	0105 0003 001	0105 0003 002	0105 0003 003	0105 0003 004
<b>B-6 PVC</b>	500	6,3 mm	3,6	0105 0001 010	0105 0001 011	0105 0001 001	0105 0001 002	0105 0001 003	0105 0001 004
<b>BL-6 PVC</b>	500	6,3 mm	3,2	0105 0010 010	0105 0010 011				
<b>BK-6 PVC</b>	500	6,3 mm	3,2	0105 0011 010	0105 0011 011				
<b>BM-6 PVC</b>	500	6,3 mm	5	0105 0012 010	0105 0012 011				
<b>BN-6 PVC</b>	500	6,3 mm	5	0105 0014 010	0105 0014 011				

<b>Boots in soft PVC for male push-on-terminals (right) -25 to +75°C</b>									
<b>BW-6 PVC</b>	500	6,3 mm	3,6	0105 0002 010	0105 0002 011	0105 0002 001	0105 0002 002	0105 0002 003	0105 0002 004
<b>BF-6 PVC</b>	500	6,3 mm	3,6	0105 0023 010	0105 0023 011	0105 0023 001	0105 0023 002	0105 0023 003	0105 0023 004

<b>Boots in soft PVC for female flag push-on-terminals -25 to +75°C</b>									
<b>BE-6 PVC</b>	500	6,3 mm	3,6	0105 0005 010	0105 0005 011	0105 0005 001	0105 0005 002	0105 0005 003	0105 0005 004
<b>other colours in PVC</b>			→	orange (005)	brown (006)	red (007)	violet (008)	grey (013)	
				●	●	●	●	●	

<b>Boots in soft PVC for female push-on-terminals (right) -25 to +75°C</b>									
<b>B-PVC</b>	500	6,3 mm	4	0105 0004 005	0105 0004 006	0105 0004 007	0105 0004 008	0105 0004 013	
<b>B-3 PVC</b>	500	2,8 mm	2,8	0105 0007 005	0105 0007 006	0105 0007 007	0105 0007 008	0105 0007 013	
<b>B-4 PVC</b>	500	4,8 mm	3,2	0105 0022 005	0105 0022 006	0105 0022 007	0105 0022 008	0105 0022 013	
<b>B-5 PVC</b>	500	5 AMP	4,5	0105 0003 005	0105 0003 006	0105 0003 007	0105 0003 008	0105 0003 013	
<b>B-6 PVC</b>	500	6,3 mm	3,6	0105 0001 005	0105 0001 006	0105 0001 007	0105 0001 008	0105 0001 013	

<b>Boots in soft PVC for male push-on-terminals (right) -25 to +75°C</b>									
<b>BW-6 PVC</b>	500	6,3 mm	3,6	0105 0002 005	0105 0002 006	0105 0002 007	0105 0002 008	0105 0002 013	
<b>BF-6 PVC</b>	500	6,3 mm	3,6	0105 0023 005	0105 0023 006	0105 0023 007	0105 0023 008	0105 0023 013	

<b>Boots in soft PVC for female flag push-on-terminals -25 to +75°C</b>									
<b>BE-6 PVC</b>	500	6,3 mm	3,6	0105 0005 005	0105 0005 006	0105 0005 007	0105 0005 008	0105 0005 013	

• **Terminal boots in PE - PA or PP for special application**



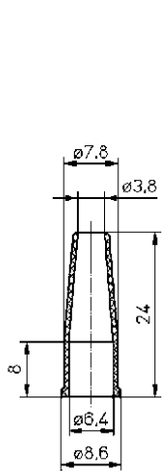
type	for crimps	wire Ø mm	black (010)	natural (018)
			●	○
<b>Boots in natural PE for female terminals (right) -50 to +85°C</b>				
<b>BP-3 PE</b>	500	2,8 mm	2,5	0105 0020 018
<b>BP-6 PE</b>	500	6,3 mm	-	0105 0008 018

<b>Boots in natural PE for demountable female flag push-on-terminals (for application after crimping) -50 to +85°C</b>				
<b>BX-6 PE</b>	500	6,3 mm	3,2	0105 0017 018
<b>BXC-6 PE</b>	500	6,3 mm	3,2	0105 0024 018

<b>Boots in natural PA 6.6 for demountable female flag push-on-terminals (for application after crimping) -40 to +110°C</b>				
<b>BX-6 PA</b>	500	6,3 mm	3,2	0105 0016 018
<b>BXC-6 PA</b>	500	6,3 mm	3,2	0105 0025 018
<b>BXC-4 PA</b>	500	4,8 mm	3,2	0105 0031 018

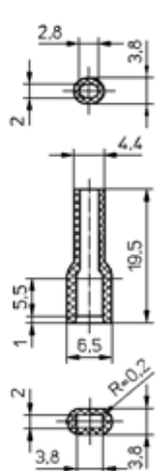
<b>Boots in natural PA 6 Sp for female terminals (right) -20 to +70°C</b>				
<b>BP-3 PA</b>	500	2,8 mm	2,5	0105 0021 018
<b>BP-6 PA</b>	500	6,3 mm	-	0105 0009 018

<b>Boots in black PP for demountable female flag push-on-terminals (for application after crimping) -25 to +90°C</b>					
<b>BX-6 PP</b>	500	6,3 mm	3,2	0105 0018 010	
<b>BXC-6 PP</b>	500	6,3 mm	3,2	0105 0026 010	0105 0026 018



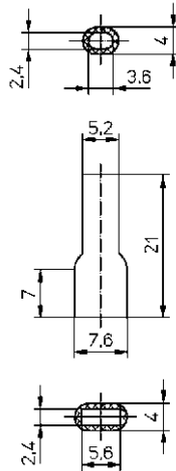
**B**

0105 0004



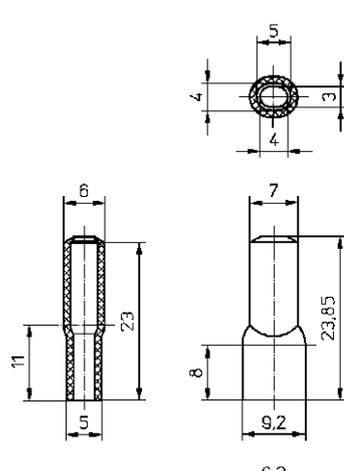
**B-3**

0105 0007



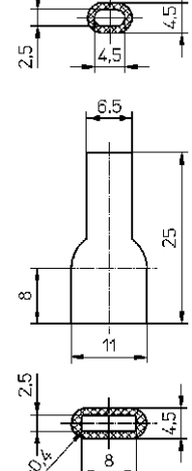
**B-4**

0105 0022



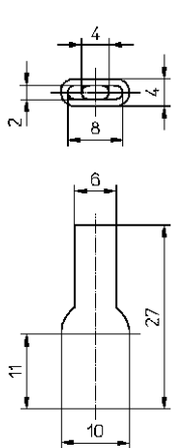
**B-5**

0105 0003



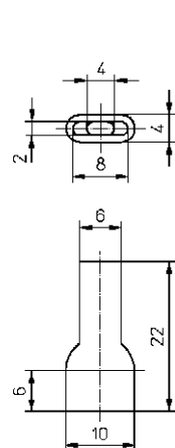
**B-6**

0105 0001



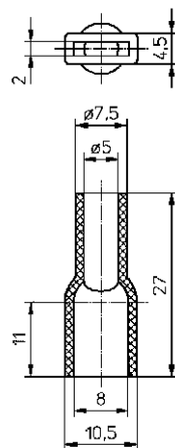
**BL-6**

0105 0010



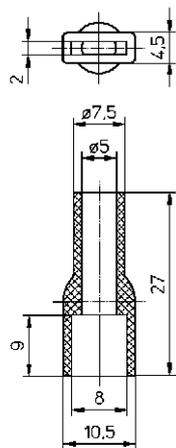
**BK-6**

0105 0011



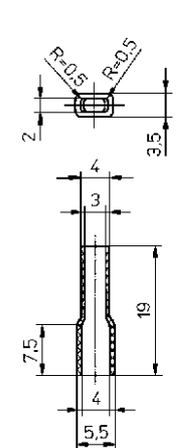
**BM-6**

0105 0012



**BN-6**

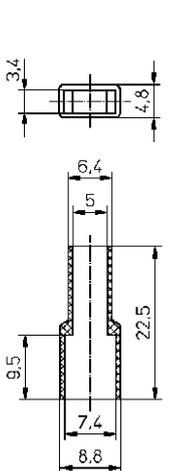
0105 0014



**BP-3**

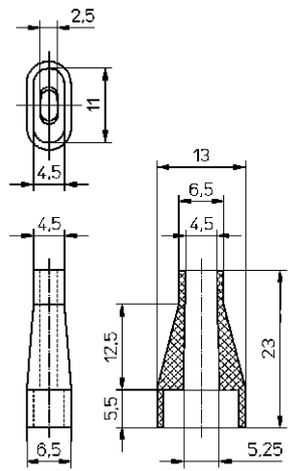
0105 0020 / 0021





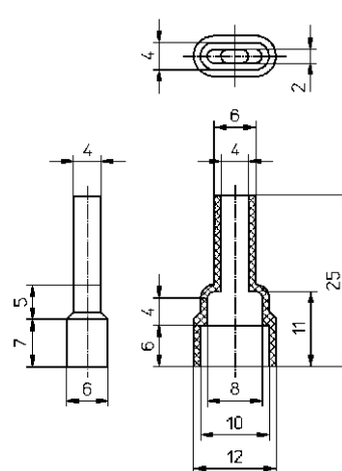
**BP-6**

0105 0008 / 0009



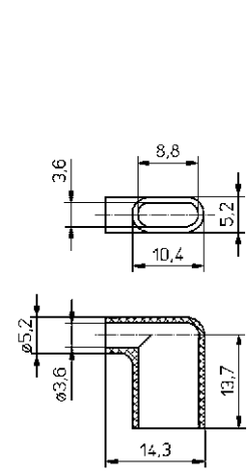
**BW-6**

0105 0002



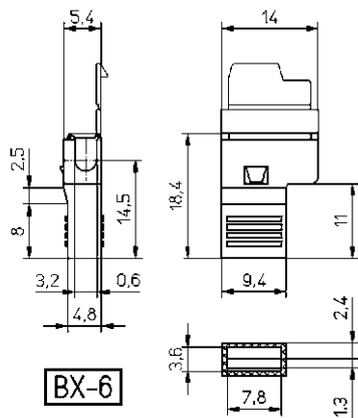
**BF-6**

0105 0023



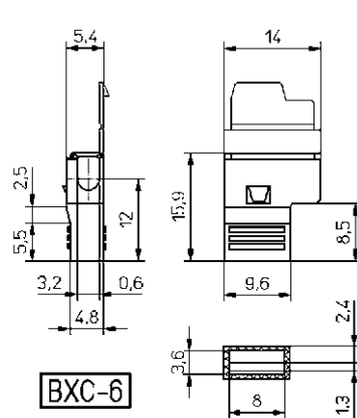
**BE-6**

0105 0005



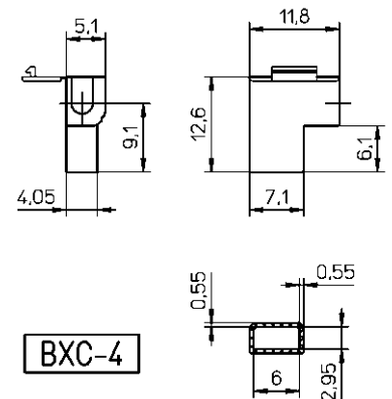
**BX-6**

0105 0016 / 0017 / 0018



**BXC-6**

0105 0024 / 0025 / 0026



**BXC-4**

