## Accessories

## Cover nuts

Description	Cover nut	Cover nut	Cover nut	Cover nut	Cover nut	
	PX1775	PX0756	PX0757  Ø30.5  M30x1.5	PX0758	9.5 9.5 MMBX1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ordering	BES 18-SM-1	BES 30-SM-1	BES 30-SM-1	BES 12-SM-2	BES 18-SM-2	
code	This cover nut is threaded on to a M18×1 housing. It is made of PTFE and protects the active surface from weld splatter. It is also applicable in high temperatures and especially resistent to chemical influences.	This cover nut is threaded on to a M30×1.5 housing. It is made of PTFE and protects the active surface from weld splatter. It is also applicable in high temperatures and especially resistent to chemical influences.	This cover nut is threaded on to a M12×1 housing. It is made of POM and can be used for high mechanical stress applications.	This cover nut is threaded on to a M12×1 housing. It is made of POM and can be used for high mechanical stress applications.	This cover nut is threaded on to a M18×1 housing. It is made of POM and can be used for high mechanical stress applications.	
	Please note! The nominal switching distance of proximity switches is reduced by 1 mm when the cover nut is installed.	Please note! The nominal switching distance of proximity switches is reduced by 1 mm when the cover nut is installed	Please note! The nominal switching distance of proximity switches is reduced by 1 mm when the cover nut is installed.	Please note! The nominal switching distance of proximity switches is reduced by 1 mm when the cover nut is installed.	Please note! The nominal switching distance of proximity switches is reduced by 1 mm when the cover nut is installed.	

