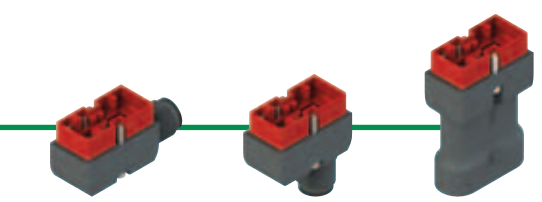
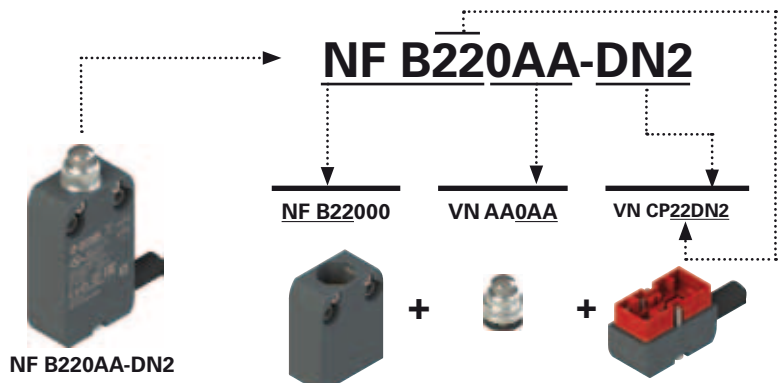


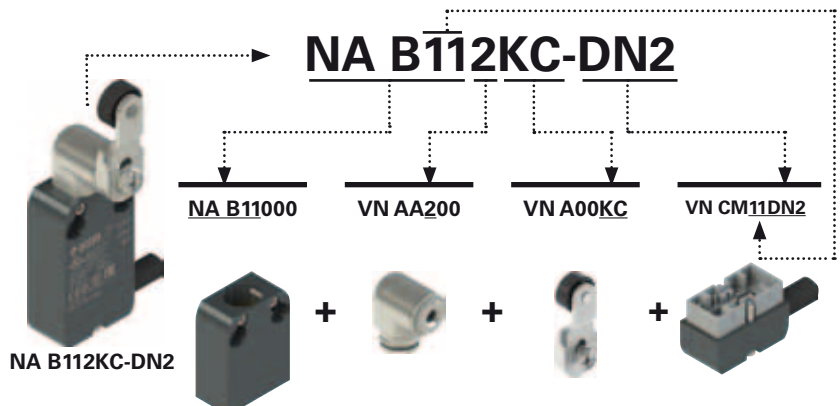


- VN AA0CP** ⊕ Unidirectional roller lever
 - VN AA0CV** ⊕ Adjustable angled roller lever
 - VN AA0EB** ⊕ Plunger with M12 threaded head
 - VN AA0EE** ⊕ Plunger with M12 threaded head with external gasket
 - VN AA0FB** ⊕ Roller plunger with M12 threaded head
 - VN AA0GB** ⊕ Plunger with Ø 6 mm ball
 - VN AA0HB** Flexible rod with plastic tip
 - VN AA0HE** Flexible rod
 - VN AA0HH** Flexible rod with needle
-
- VN A00KG** ⊕ Adjustable metal swivelling lever, shaped, with roller Ø 20 mm
 - VN A00KH** ⊕ Adjustable metal swivelling lever, shaped, with roller Ø 20 mm
 - VN A00KP** ⊕ Metal swivelling lever, straight, with roller Ø 20 mm, extended adjustment
 - VN A00LB** Adjustable metal swivelling lever with stainless steel rod 3x3x125
 - VN A00LE** Adjustable metal swivelling lever with stainless steel rod Ø3x125
 - VN A00LH** Adjustable metal swivelling lever with fiber glass rod Ø6x200
 - VN A00LL** Metal swivelling lever with adjustable flexible rod
 - VN A00LP** ⊕ Metal swivelling lever with porcelain roll

Article code composition examples



M12 technopolymer connector, right	M12 technopolymer connector, bottom	AMP technopolymer connector, bottom
↔ VN CP11DMK	↔ VN CP11SMK	↔ VN CP11SAK
↔ VN CP02DMK	↔ VN CP02SMK	↔ VN CP02SAK
↔ VN CP20DMK	↔ VN CP20SMK	↔ VN CP20SAK
↔ VN CP22DMK	↔ VN CP22SMK	
↔		



⚠ Installation for safety applications:
 To obtain a safety switch with positive opening ⊕, only join housings bearing the positive opening symbol next to the code ⊕ to actuators bearing the positive opening symbol next to the code ⊕.
 Example: **VN A00KB** ⊕ + **VN AA200** ⊕ + **NA B11000** ⊕