
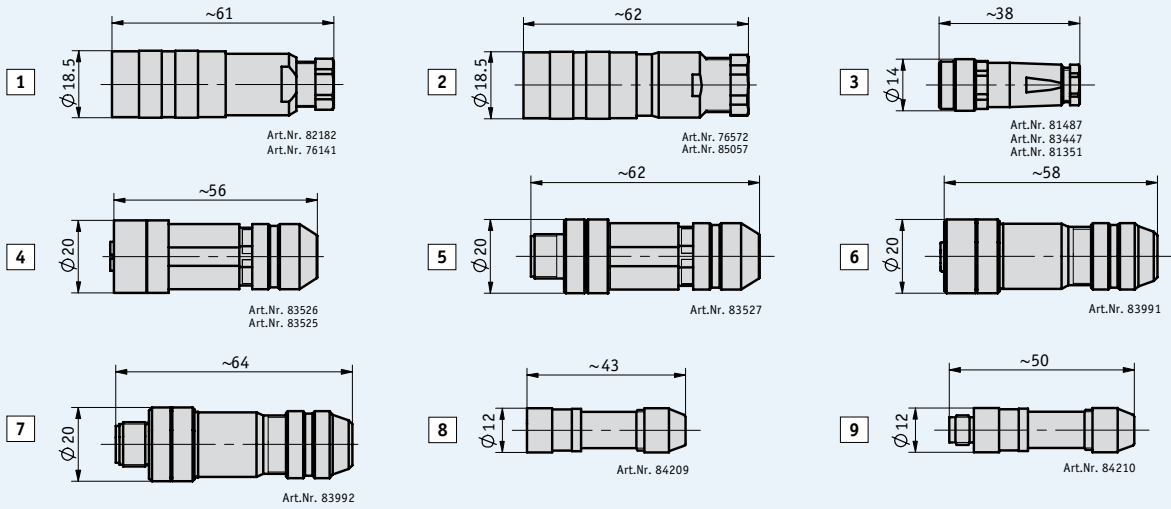


Profile

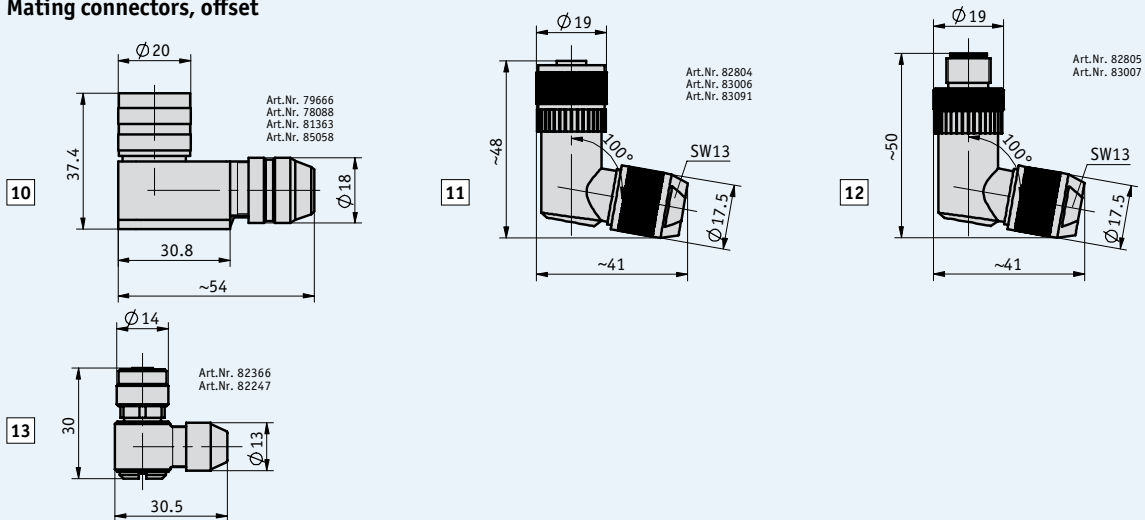
- Mating connectors, straight
- Mating connectors, offset
- Bus terminator, straight

 When screwed, the distance to the device will increase by approx. 3 mm.

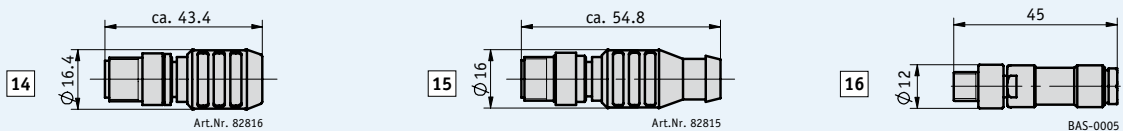
Mating connectors, straight



Mating connectors, offset



Bus terminator, straight



Order

Order matrix

				Actuators									
				AG01 incre- mental	AG01 analog	AG02 incre- mental	AG02 analog	AG02 fieldbus	AG03 incre- mental	AG03 fieldbus	AG04B fieldbus	AG05 fieldbus	AG12 incre- mental
Pict.	PIN	Ø cable	Order data										
Mating connectors, straight													
Encoder/ digital inputs	1	7	4 ... 6	76141				•				•	
Encoder	2	12	6 ... 8	76572				•					•
	3	8	3.5 ... 5	81351	•								
	4	8	6 ... 8	83525					•				
Potentiometer	3	3	3.5 ... 5	81487		•							
Motor/ voltage supply	1	3	4 ... 6	82182			•	•	•				•
	2	3	6 ... 8	85057							•		
Motor	3	4	3.5 ... 5	83447	•	•							
Voltage supply	4	4	6 ... 8	83526					•	•			
Motor control	3	8	3.5 ... 5	81351			•						
	5	8	6 ... 8	83527					•				
Fieldbus IN	8	4	3.5 ... 5	84209									•
Fieldbus OUT	9	4	3.5 ... 5	84210									•
Profibus IN	6	5	6 ... 8	83991					•	•	•		
Profibus OUT	7	5	6 ... 8	83992					•	•	•		
CANopen IN	6	5	6 ... 8	84109					•	•			
CANopen OUT	7	5	6 ... 8	84732					•	•			
Mating connectors, offset													
Encoder/ digital inputs	10	7	4 ... 6	78088				•				•	
	10	12	6 ... 8	79666			•	•	•				•
Motor/ voltage supply	10	3	4 ... 6	81363			•	•	•				•
	10	3	6 ... 8	85058							•		
Motor	13	4	3.5 ... 5	82247		•							
Voltage supply	13	4	3.5 ... 5	82247						•			
Voltage supply	11	4	3.5 ... 5	83091									•
Potentiometer	13	3	3.5 ... 5	82366		•							
Profibus IN	11	5	4 ... 8	82804					•	•	•		
Profibus OUT	12	5	4 ... 8	82805					•	•	•		
CANopen IN	11	5	4 ... 8	83006					•	•			
CANopen OUT	12	5	4 ... 8	83007					•	•			
Bus terminator, straight													
Profibus	14	5		82816					•				
CAN-Bus	15	5		82815					•				
Fieldbus	16	4		BAS-0005								•	

4.2

Order code (see Product matrix)

Scope of delivery: Mating connector