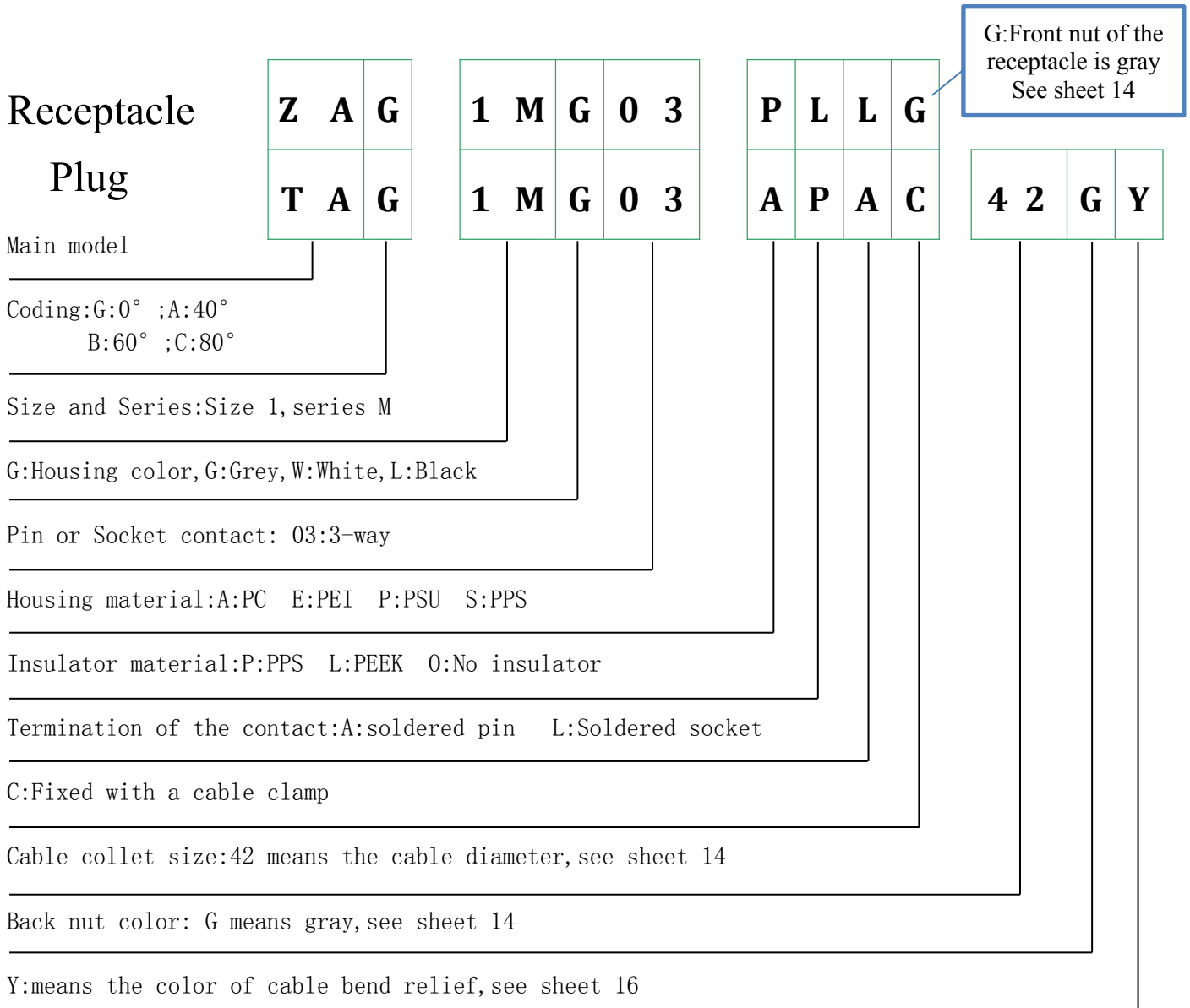




Series M, IP50/IP64 Pin and groove coding



Part Number description



Example: Plug

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y			

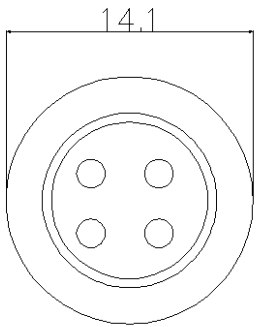
Plug - Style TA -Coding G, Size 1- Series M ,
 housing color is grey, 3-way , PC housing -PPS
 insulator -Soldering pin - Fixed with a cable
 collet ,Applicable to the cable of 4.2~5.2mm, Yellow
 cable bend relief

Example: Receptacle

1	2	3	4	5	6	7	8	9	10	11	12	13	14
Z	A	G	1	M	G	0	3	A	P	L	G		

Receptacle - Style ZA-Coding G, Size 1- Series M ,
 housing color is grey , 3-way, PC housing,PPS
 insulator ,Soldering socket - the color of the front nut
 is grey

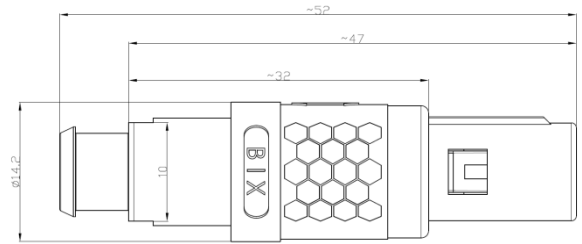
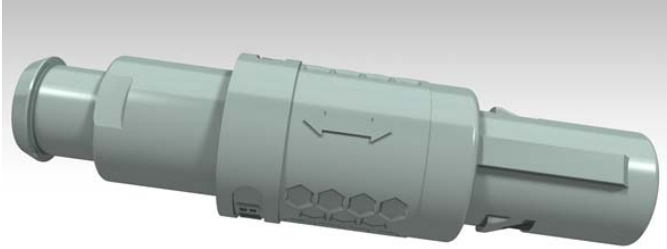
Housing size (scale 1:1)

OD: outer diameter of the plug S:Size	
	
S	1
Corresponding number	1

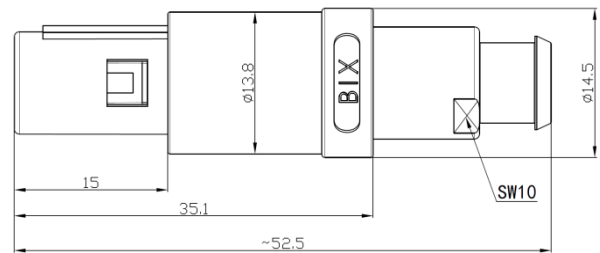
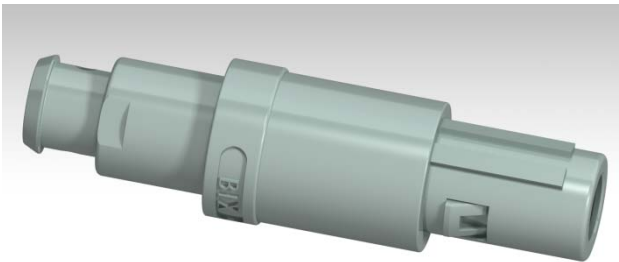
Straight plug

T A G 1 M G 0 3 A P A C 5 2 G Y

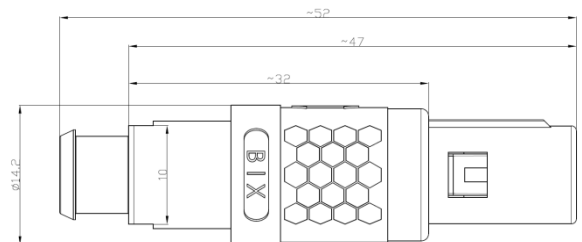
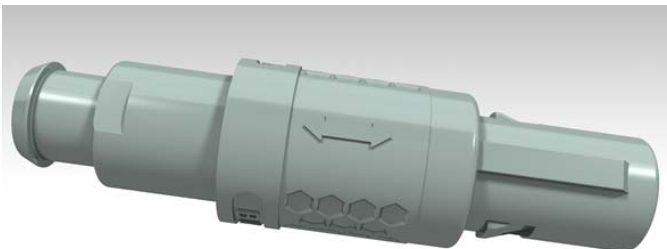
T A IP64, with back nut for cable bend relief



T F IP64, with back nut for cable bend relief



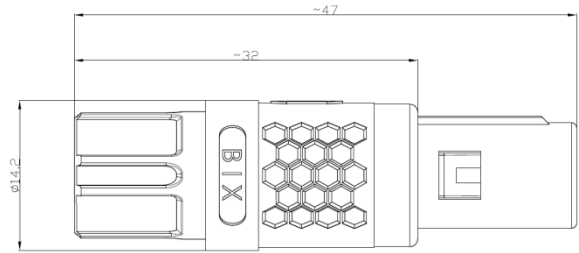
T B IP50, with back nut for cable bend relief



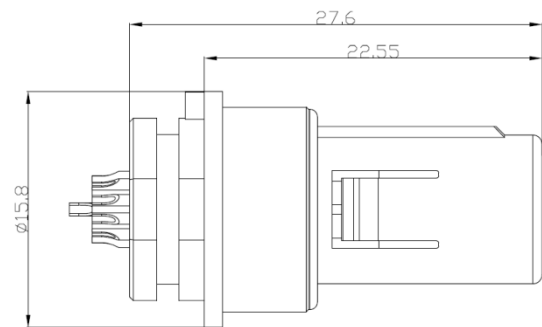
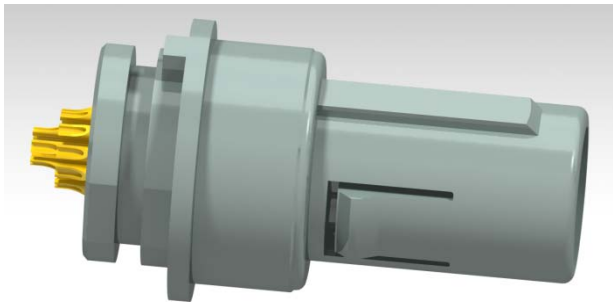
Straight plug

T A G 1 M G 0 3 A P A C 5 2 G Y

T K IP50, with standard back nut



T J IP64/IP50, disposable plug



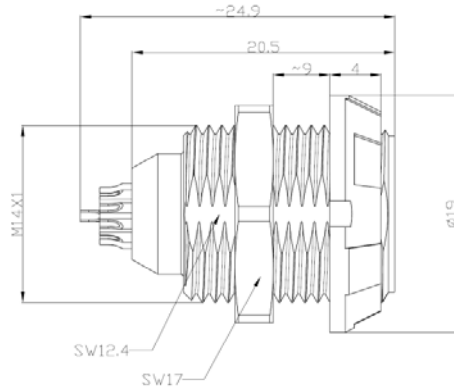
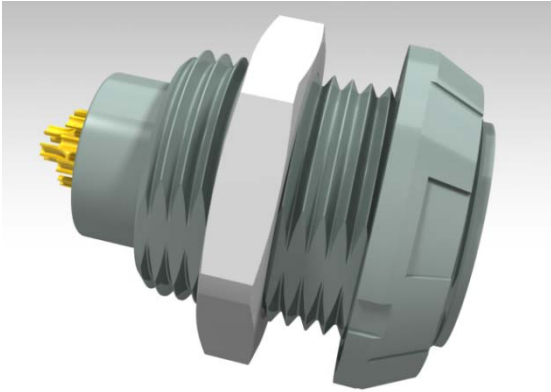
Receptacle

Z A G

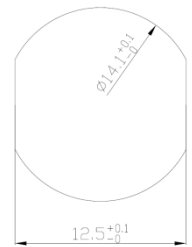
1 M G 0 3

A P L G

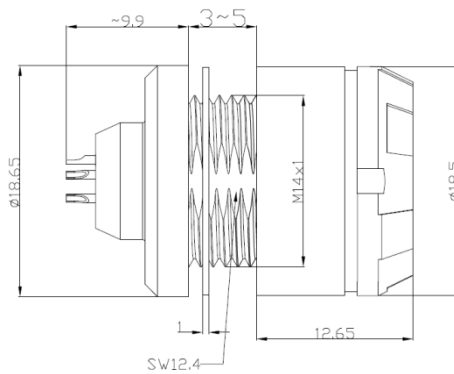
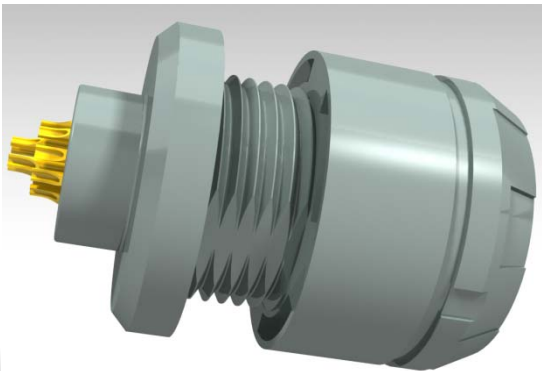
Z A IP50, fixed receptacle, with two nuts



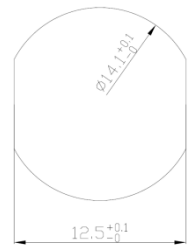
Panel cutting



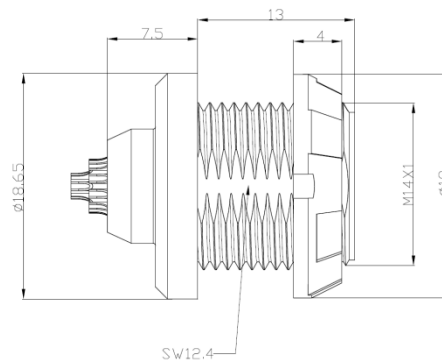
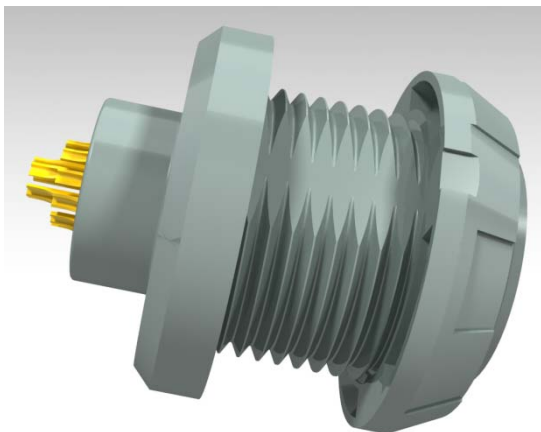
Z B IP64, rear installation receptacle, mating with TF style plug



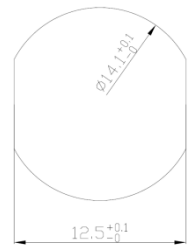
Panel cutting



Z D IP50, rear installation receptacle



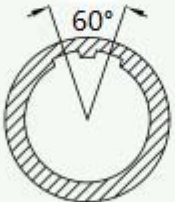



Panel cutting



Coding

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
Z	A	G	1	M	G	0	3	A	P	L	G				

Angle	Coding	Front view of the	Size		
				1	
0°	G			●	
40°	A			●	
60°	B			●	
80°	C			●	

Housing color

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
Z	A	G	1	M	G	0	3	A	P	L	G				

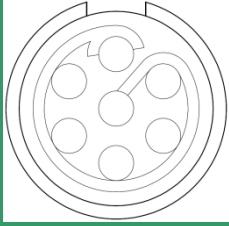
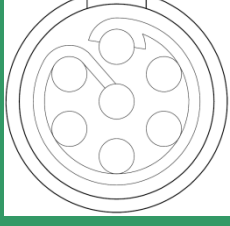
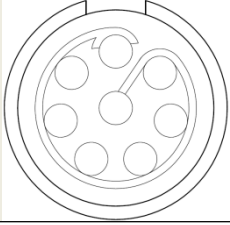
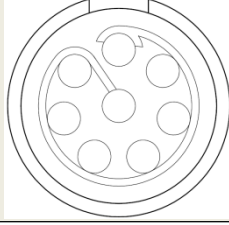
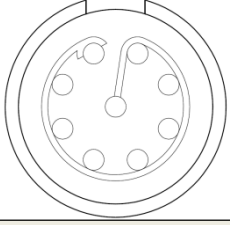
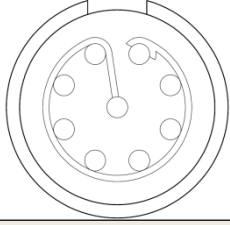
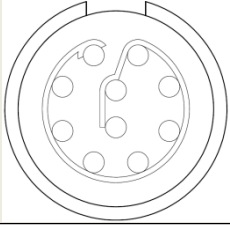
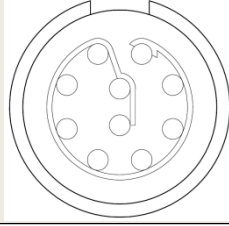
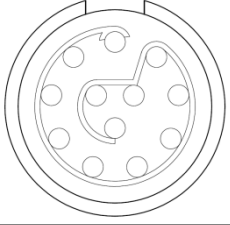
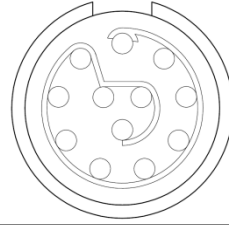
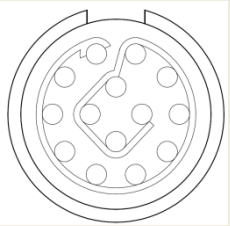
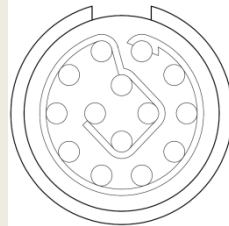
No.	Color
W	White
G	Grey
L	Black

Number of contacts

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
Z	A	G	1	M	G	0	3	A	P	L	G				

Size	Insulator material	Number of pins	Pin diameter mm	Single-pin load current	Test voltage KV	Operating voltage KV	Termination method			View on the termination side	
							Soldering	PCB	crimping	Pin	Socket
1	A	02	1.3	14	1.9	0.55	●	●	●		
1	A	03	1.3	14	1.9	0.55	●	●	●		
1	A	04	0.9	10	1.9	0.5	●	●	●		
1	A	05	0.9	10	1.6	0.5	●	●	●		
1	A	06	0.7	7	1.6	0.5	●	●	●		



1	A	07	0.7	7	1.6	0.45					
1	A	08	0.7	7	1.6	0.45	●	●	●		
1	A	09	0.5	5	1.35	0.45	●	●	●		
1	A	10	0.5	5	1.35	0.4	●	●	●		
1	A	12	0.5	5	1.2	0.4	●	●	●		
1	A/O	14	0.5	5	1.2	0.4	●	●	●		

PCB layout

02		08	
03		09	
04		10	
05		12	
06		14	
07			



Housing material

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
Z	A	G	1	M	G	0	3	A	P	L	G				

Housing material

No.	Housing material
A	PC
P	PSU
E	PEI
S	PPS

Insulator material

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
Z	A	G	1	M	G	0	3	A	P	L	G				

No.	Termination
L	PEEK
P	PPS
O	No insulator

Pin/socket type

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
Z	A	G	1	M	G	0	3	A	P	L	G				

Pin/socket type

Type	No.	Termination method
Socket	L	Soldering
Pin	A	Soldering
Socket	N	PCB
Pin	D	PCB
Socket	M	Crimping
Pin	C	Crimping
Pin	S	Soldering(Stamping)

Cable collet

T	A	G	1	M	G	0	3	A	P	A	C	5	2	G	Y
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Cable type

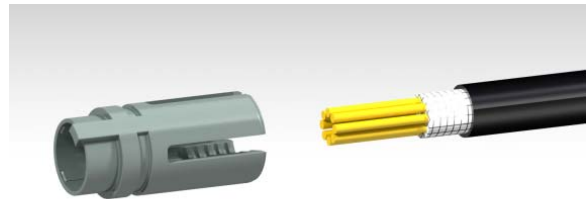
No.	Termination method
C	With cable collet
O	Without cable collet

Cable collet Φ

T A G 1 M G 0 3 A P A C 5 2 G Y

No.		Cable outer diameter mm	Housing size
			1
4	2	3.2-4.2	●
5	2	4.2-5.2	●
6	2	5.2-6.2	●

Schematic diagram of cable collet



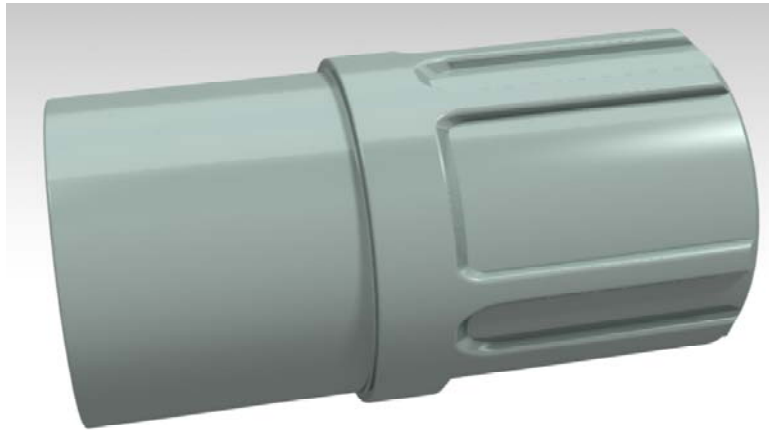
Nut color

T A G 1 M G 0 3 A P A C 5 2 G Y
 Z A G 1 M G 0 3 A P L G

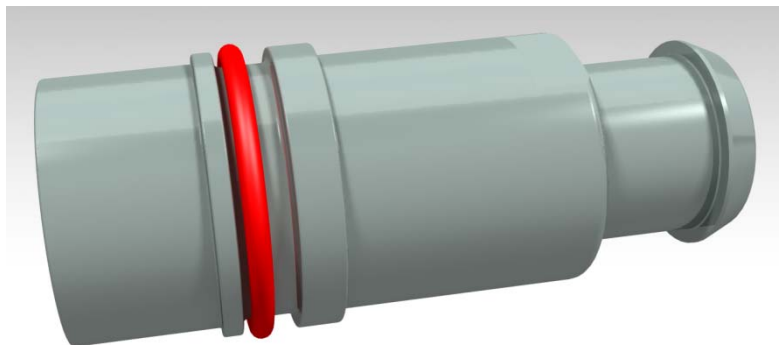
No.	Color
B	Blue
W	White
G	Grey
Y	Yellow
L	Black
R	Red
V	Green

Back Nut

Standard back nut



Bend relief /Over molding back nut



Bend relief

T A G | I M G 0 3 | A P A C | 5 2 G Y

No.	Color
B	Blue
W	White
G	Grey
Y	Yellow
L	Black
R	Red
V	Green

A bend relief absorbs the force that may be exerted on cables. These are designed for plugs and free sockets with cable collet and nut.

