

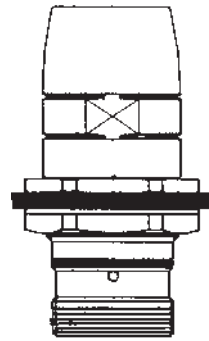
Quick Guide For Determining The Part Numbers Of Our Most Popular CONINVERS™ M23-Connectors.

UC-Series Shielded

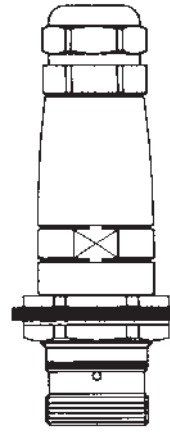
For more information, please call 1-800-511-7184

With this body style identification you define the last 4 digits out of the 11 digit part number.

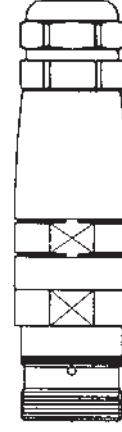
UC - CONINVERS - PART NUMBER 8 0 D U



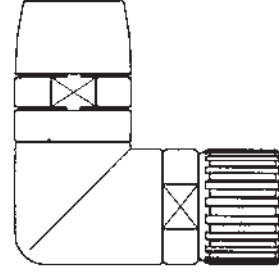
Q0DU
Cable connector with integrated cable gland, universal seal-ring, up to 14.5 mm cable diameter, IP 67, for rear mounting applications to use as bulkhead.



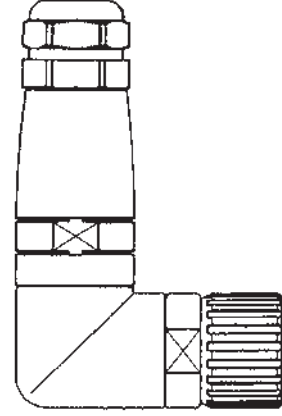
**Q3DU
QNDU**
Cable connector (long version) with IP 68 cable gland, PG 13.5 or PG 16 and universal seal-ring, strong cable grip, for rear mounting applications to use as a bulkhead connector.
In addition to the P/N, please note (-351)
-351 PG 13.5 backshell, dia. 8-13 mm
-351 PG 16 backshell, dia. 8-14 mm



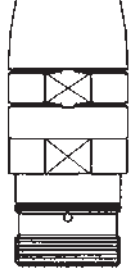
**F3DU
FNDU**
Cable connector (long version) with IP 68 cable gland, PG 13.5 or PG 16 and universal seal-ring, strong cable grip.
In addition to the P/N, please note (-351)
-351 PG 13.5 backshell, dia. 8-13 mm
-351 PG 16 backshell, dia. 8-14 mm



T0DU
Cable connector with integrated cable gland, universal seal-ring, up to 14.5 mm cable diameter, IP 67.



**N3DU
NNDU**
Cable connector (long version) with IP 68 cable gland, PG 13.5 or PG 16 and universal seal-ring, strong cable grip.
In addition to the P/N, please note (-351)
-351 PG 13.5 backshell, dia. 8-13 mm
-351 PG 16 backshell, dia. 8-14 mm



90DU
Cable connector with integrated cable gland, universal seal-ring, up to 14.5 mm cable diameter, IP 67.



80DU
Cable connector with integrated cable gland, universal seal-ring, up to 14.5 mm cable diameter, IP 67.



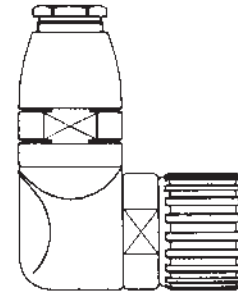
**R3DU
RNDU**
Cable connector (long version) with IP 68 cable gland, PG 13.5 or PG 16 and universal seal-ring, strong cable grip.
In addition to the P/N, please note (-351)
-351 PG 13.5 backshell, dia. 8-13 mm
-351 PG 16 backshell, dia. 8-14 mm

RC-Series unshielded

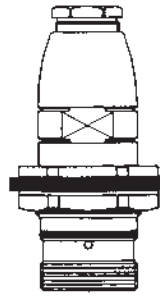
For more information, please call 1-800-511-7184

With this body style identification you define the last 4 digits out of the 11 digit part number.

RC - CONINVERS - PART NUMBER 1 L 0 0



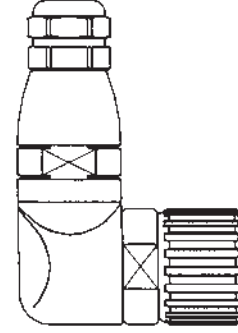
**Z400
Z500
Z600
Z700**
Cable connector with standard cable gland, PG 7 to PG 13.5
PG 7 cable entry 4-6 mm dia.
PG 9 cable entry 7-9 mm dia.
PG 11 cable entry 8-10 mm dia.
PG 13.5 cable entry 9-13 mm dia.



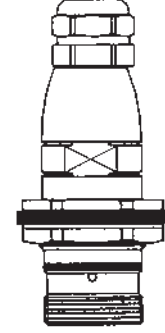
**G400
G500
G600
G700**
Cable connector with standard cable gland, PG 7 to PG 13.5
PG 7 cable entry 4-6 mm dia.
PG 9 cable entry 7-9 mm dia.
PG 11 cable entry 8-10 mm dia.
PG 13.5 cable entry 9-13 mm dia.



**7400
7500
7600
7700**
Cable connector with standard cable gland, PG 7 to PG 13.5
PG 7 cable entry 4-6 mm dia.
PG 9 cable entry 7-9 mm dia.
PG 11 cable entry 8-10 mm dia.
PG 13.5 cable entry 9-13 mm dia.



**ZH00
ZI00
ZK00
ZL00
ZM00**
Cable connector with IP 68 cable gland, PG 7 to PG 16
PG 7 cable entry 3-7 mm dia.
PG 9 cable entry 5-9 mm dia.
PG 11 cable entry 6-10 mm dia.
PG 13.5 cable entry 8-13 mm dia.
PG 16 cable entry 8-14 mm dia.



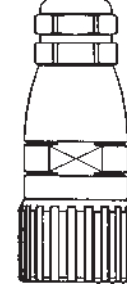
**GH00
GI00
GK00
GL00
GM00**
Cable connector with IP 68 cable gland, PG 7 to PG 16
PG 7 cable entry 3-7 mm dia.
PG 9 cable entry 5-9 mm dia.
PG 11 cable entry 6-10 mm dia.
PG 13.5 cable entry 8-13 mm dia.
PG 16 cable entry 8-14 mm dia.



**7H00
7I00
7K00
7L00
7M00**
Cable connector with IP 68 cable gland, PG 7 to PG 16
PG 7 cable entry 3-7 mm dia.
PG 9 cable entry 5-9 mm dia.
PG 11 cable entry 6-10 mm dia.
PG 13.5 cable entry 8-13 mm dia.
PG 16 cable entry 8-14 mm dia.



**1400
1500
1600
1700**
Cable connector with standard cable gland, PG 7 to PG 13.5
PG 7 cable entry 4-6 mm dia.
PG 9 cable entry 7-9 mm dia.
PG 11 cable entry 8-10 mm dia.
PG 13.5 cable entry 9-13 mm dia.



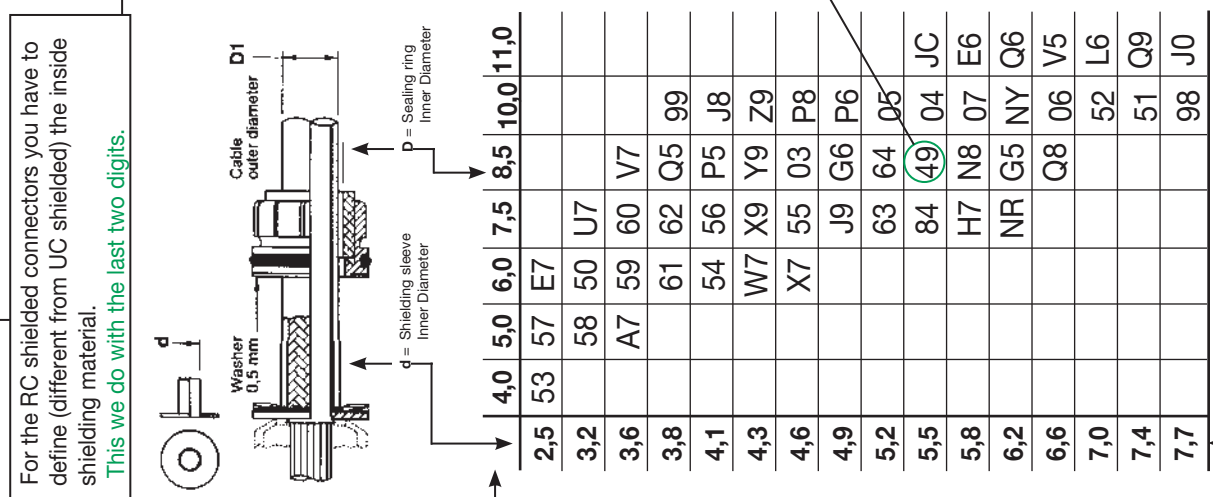
**1H00
1I00
1K00
1L00
1M00**
Cable connector with IP 68 cable gland, PG 7 to PG 16
PG 7 cable entry 3-7 mm dia.
PG 9 cable entry 5-9 mm dia.
PG 11 cable entry 6-10 mm dia.
PG 13.5 cable entry 8-13 mm dia.
PG 16 cable entry 8-14 mm dia.

RC-Series shielded

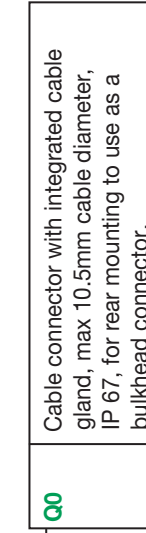
For more information, please call 1-800-511-7184

With this body style identification you define the last 4 digits out of the 11 digit part number.

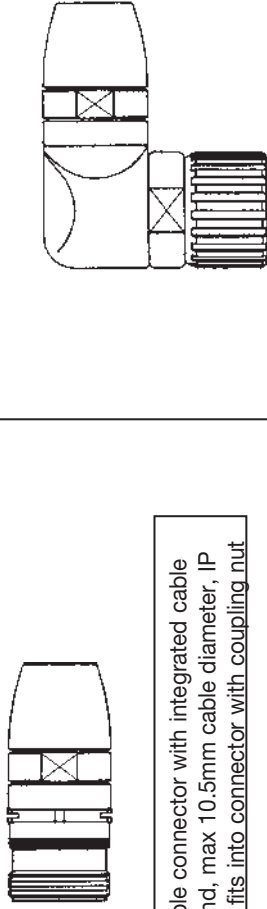
CONIVERS - PART NUMBER



For the RC shielded connectors you have to define (different from UC shielded) the inside shielding material. This we do with the last two digits.



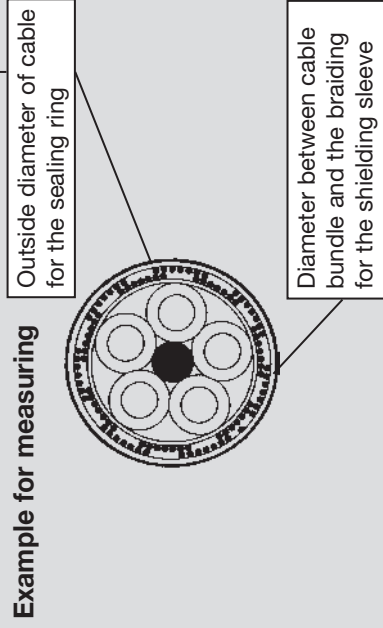
Q0



90



C0
C1
C2
C3



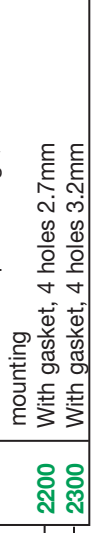
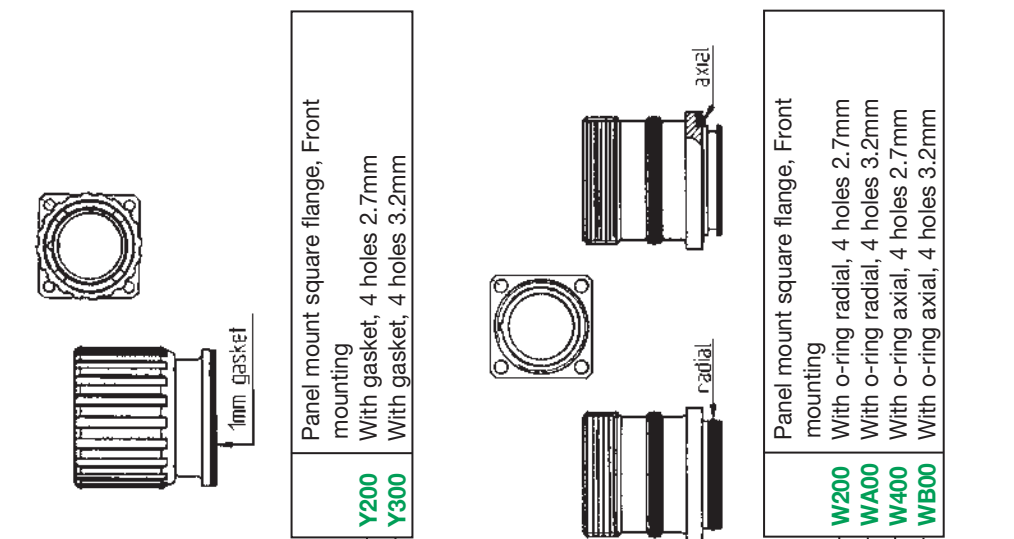
4,0	5,0	6,0	7,5	8,5	10,0	11,0			
2,5	53	57	E7	3,2	58	50	U7		
3,6	A7	59	60	V7	3,8	61	62	Q5	99
4,1	54	56	P5	J8	4,3	W7	X9	Y9	Z9
4,6	X7	55	03	P8	4,9	J9	G6	P6	
5,2	63	64	05	5,5	84	49	04	JC	
5,8	H7	N8	07	E6	6,2	NR	G5	NY	Q6
6,6	Q8	06	V5	7,0	52	L6			
7,4	51	Q9							
7,7	98	J0							

RC-Series bulkhead

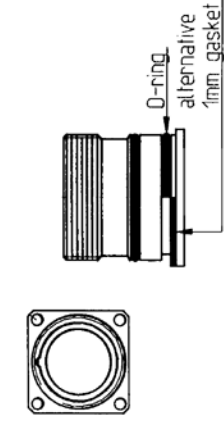
For more information, please call 1-800-511-7184

With this body style identification you define the last 4 digits out of the 11 digit part number.

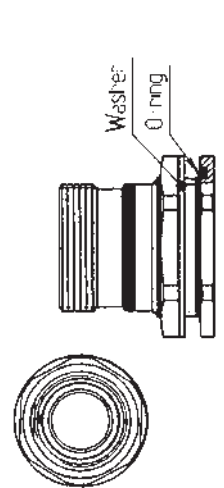
CONIVERS - PART NUMBER



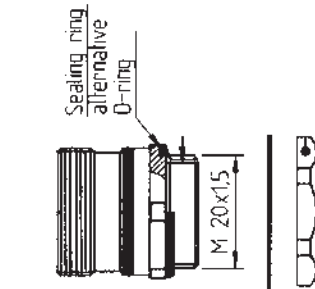
2200
2300



4000
4100
4200
4300
5000
5100
5200
5300



H000



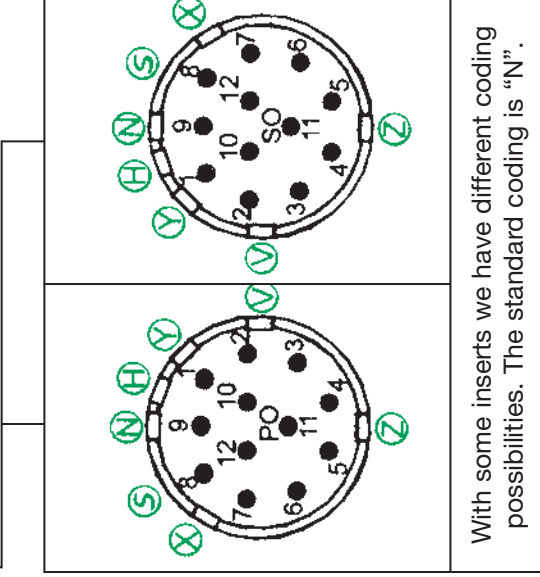
6000
6100
6300

CONIVERS - PART NUMBER

RC/UC-Series Inserts

Defining the Insert of Connectors

With this insert identification you define the first 7 digits out of the 11 digit part number. It will be the same for RC and UC connectors.



Standard Versions
12 = Solder Cup
8A = Crimp Style
RA = Crimp Style
Other on Request

With some inserts we have different coding possibilities. The standard coding is "N".

1		Male connector insert crimp / solder numbering clockwise
1		Female connector insert crimp / solder numbering counter clockwise
2		Male connector insert crimp / solder numbering counter clockwise
2		Female connector insert crimp / solder numbering clockwise

	06	6 Positions
	07	7 Positions
	09	9 Positions (8+1)
	63	9 Positions (6+3)
	12	12 Positions
	16	16 Positions
	17	17 Positions
	19	19 Positions
	1R	19 p. + spring

	P	Male Crimp Type	P	Female Solder Cup	S
	S	Female Solder Cup	S	Male Crimp Type	P
	P	Male Crimp Type	P	Female Crimp Type	S
	S	Female Crimp Type	S	Male Solder Cup	P