



(R)



(P)

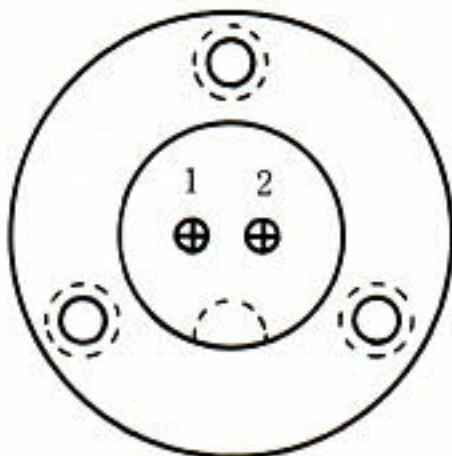
SCHシリーズはSCKシリーズと異なり、コンタクトの雄雌が逆になり逆芯型と呼ばれております。即ちプラグの方にオス端子が、レセプタクルの方にメス端子があります。

品名	極数	定格	耐電圧(AC)	備考
SCH-1402	2	125V 5A	1,000V 1分間	
SCH-1403	3	125V 3A	1,000V 1分間	
SCH-1404	4	125V 3A	1,000V 1分間	
SCH-1602	2	125V 5A	1,000V 1分間	▽41-16826
SCH-1603	3	125V 5A	1,000V 1分間	
SCH-1604	4	125V 5A	1,000V 1分間	
SCH-1605	5	125V 3A	1,000V 1分間	
SCH-1606	6	125V 3A	1,000V 1分間	
SCH-2002	2	125V 7A	1,500V 1分間	▽41-16827
SCH-2003	3	125V 7A	1,500V 1分間	▽41-16828
SCH-2004	4	125V 7A	1,200V 1分間	
SCH-2005	5	125V 5A	1,200V 1分間	
SCH-2006	6	125V 3A	1,200V 1分間	
SCH-2007	7	125V 3A	1,200V 1分間	
SCH-2502	2	250V 10A	2,000V 1分間	▽41-7018
SCH-2503	3	250V 7A	2,000V 1分間	▽41-7019
SCH-2504	4	250V 7A	2,000V 1分間	▽41-7020
SCH-2505	5	250V 7A	2,000V 1分間	▽41-7021
SCH-2506	6	250V 5A	2,000V 1分間	
SCH-2507	7	250V 7A	1,500V 1分間	
SCH-2508	8	250V 5A	1,000V 1分間	
SCH-2510	10	250V 5A	1,000V 1分間	
SCH-3002	2	250V 15A	2,000V 1分間	▽41-16527
SCH-3003	3	250V 15A	2,000V 1分間	▽41-16528
SCH-3004	4	250V 15A	2,000V 1分間	▽41-16529
SCH-3005	5	250V 15A	2,000V 1分間	▽41-16530
SCH-3006	6	250V 7A	2,000V 1分間	
SCH-3007	7	250V 7A	2,000V 1分間	
SCH-3008	8	250V 5A	1,800V 1分間	
SCH-3010	10	250V 5A	1,500V 1分間	
SCH-3012	12	250V 5A	1,000V 1分間	
SCH-4002	2	250V 30A	2,000V 1分間	▽41-16531
SCH-4003	3	250V 30A	2,000V 1分間	▽41-16532
SCH-4004	4	250V 30A	2,000V 1分間	▽41-16533
SCH-4005	5	250V 20A	1,800V 1分間	▽41-16534

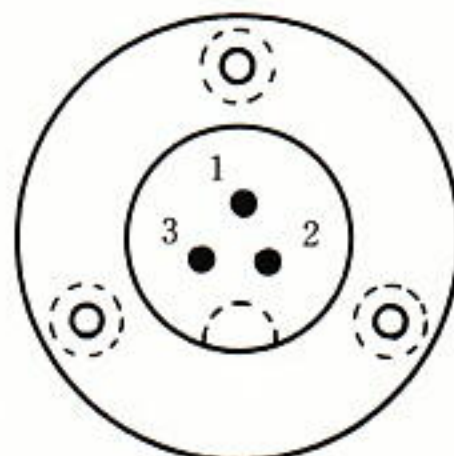
各部寸法は、SCKシリーズと同じ寸法ですので各ページを御参照下さい。

各部寸法は(24-2)の図を御参照下さい。

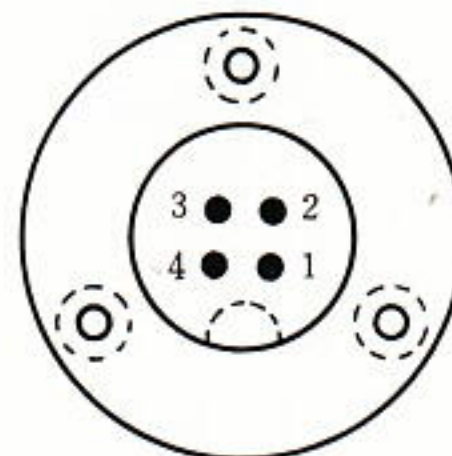
○ SCH-14 シリーズ



2 極

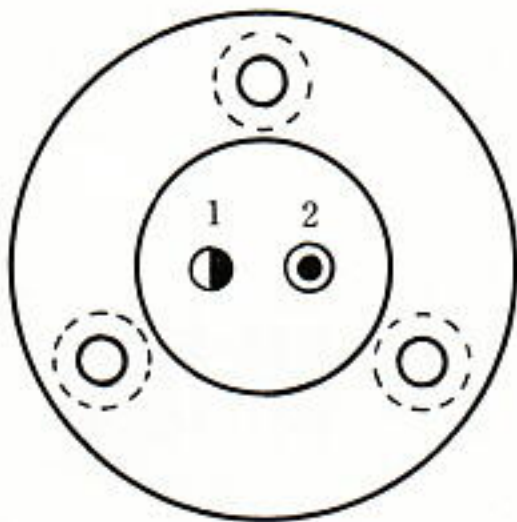


3 極

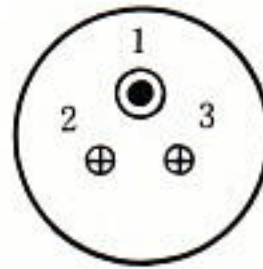


4 極

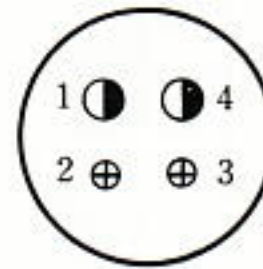
○ SCH-16 シリーズ



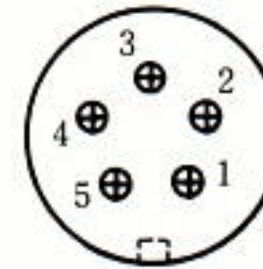
2 極



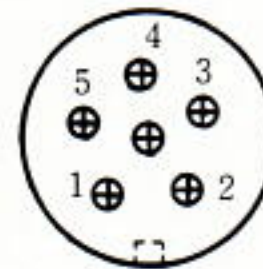
3 極



4 極

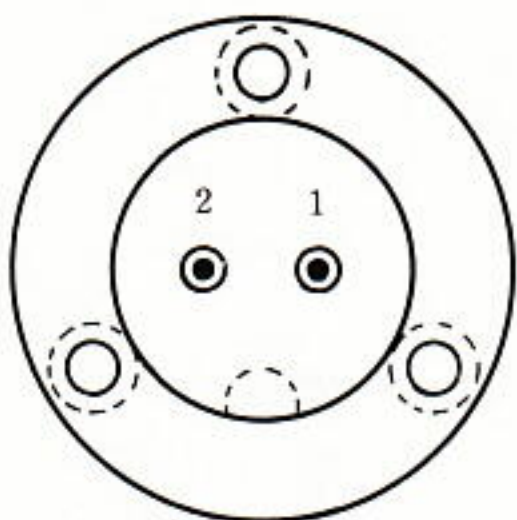


5 極

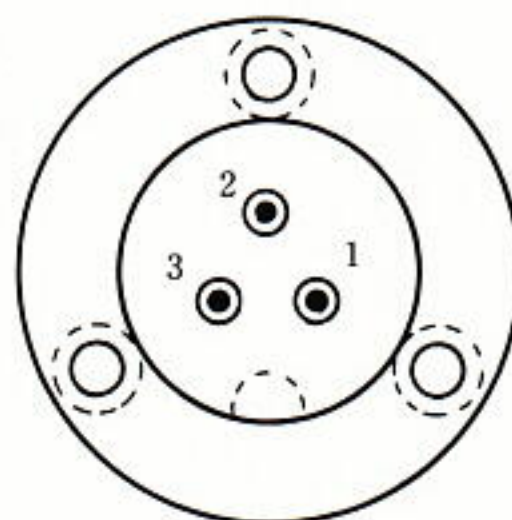


6 極

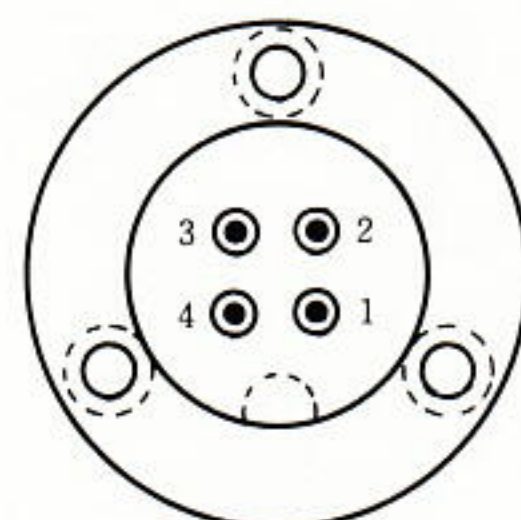
○ SCH-20 シリーズ



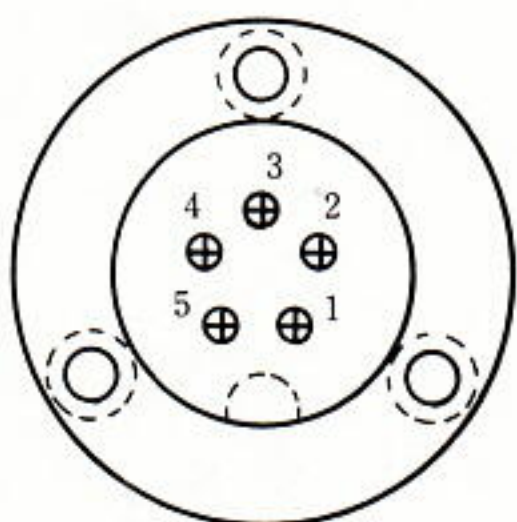
2 極



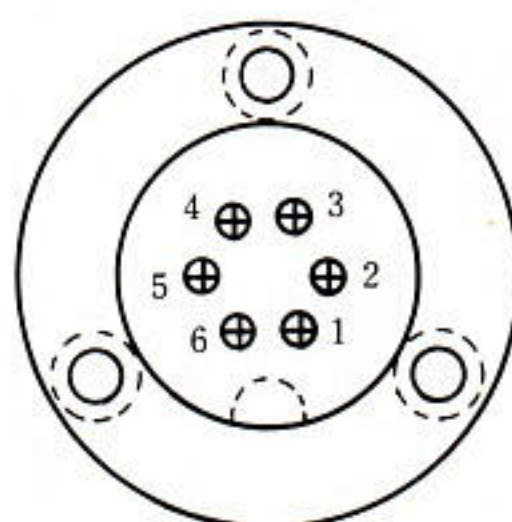
3 極



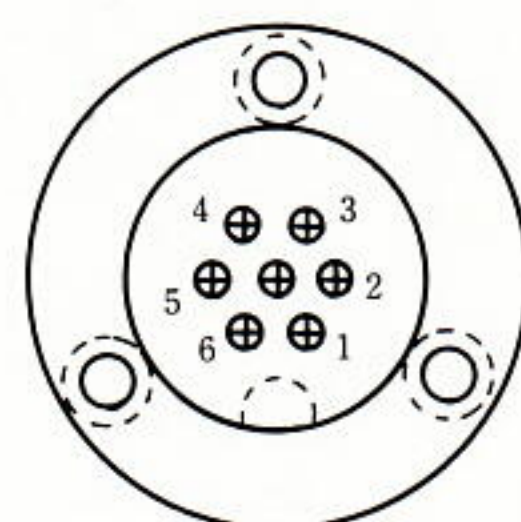
4 極



5 極

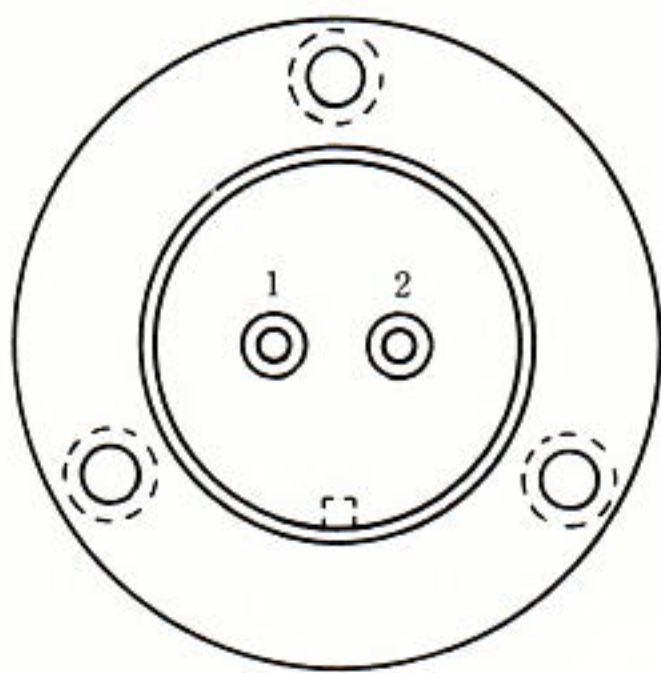


6 極

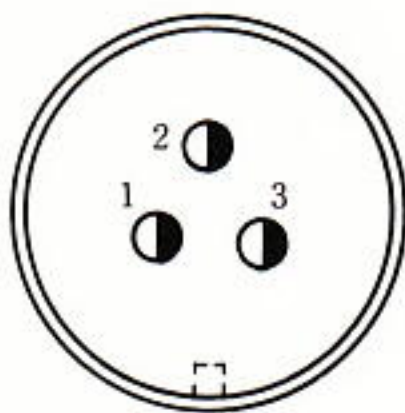


7 極

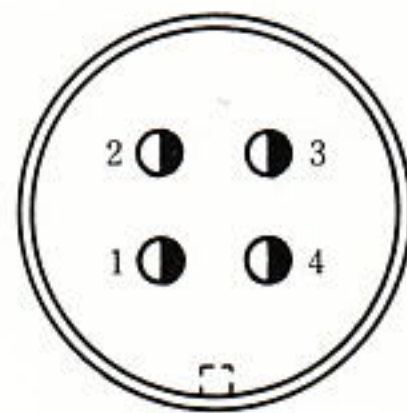
○ SCH-25 シリーズ



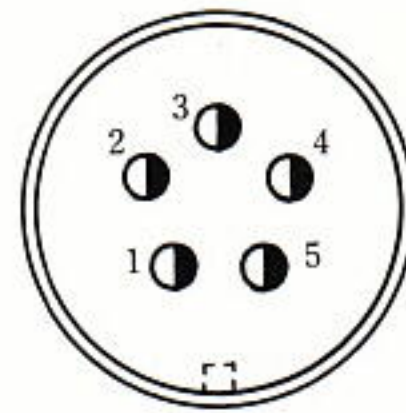
2極



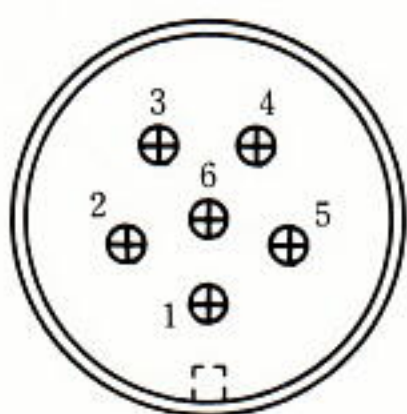
3極



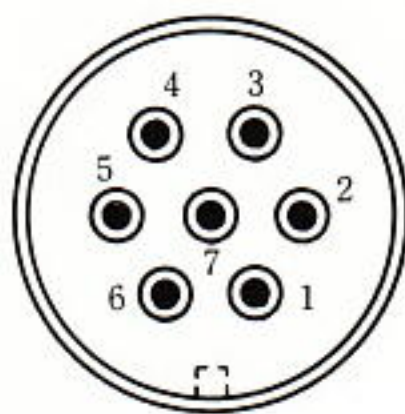
4極



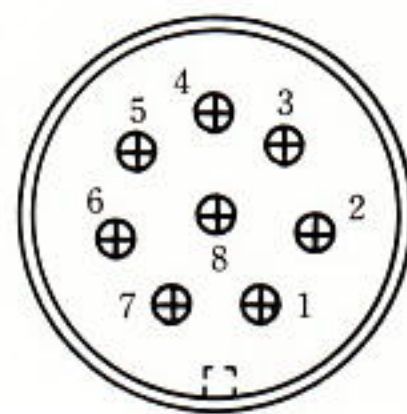
5極



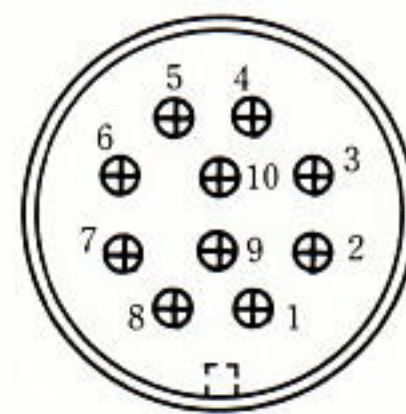
6極



7極

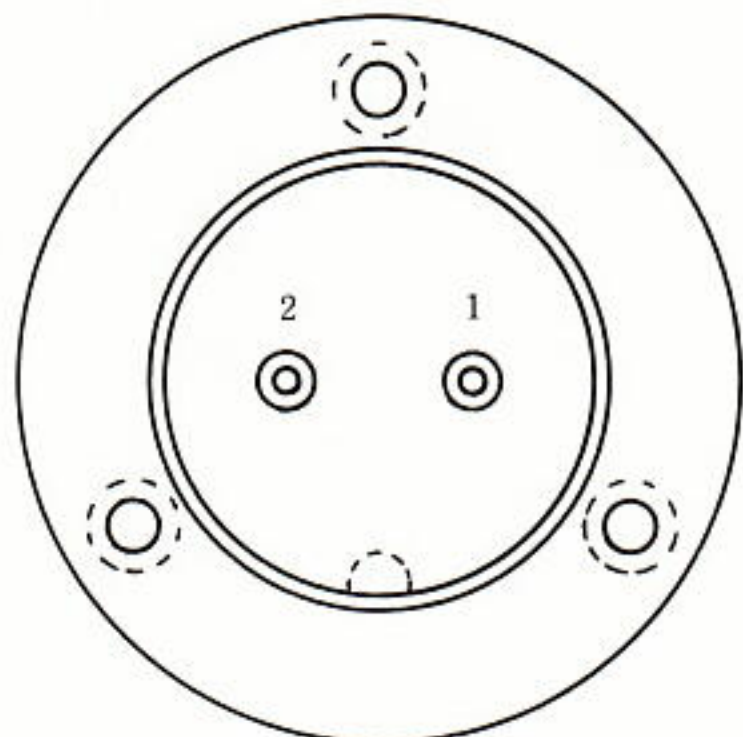


8極

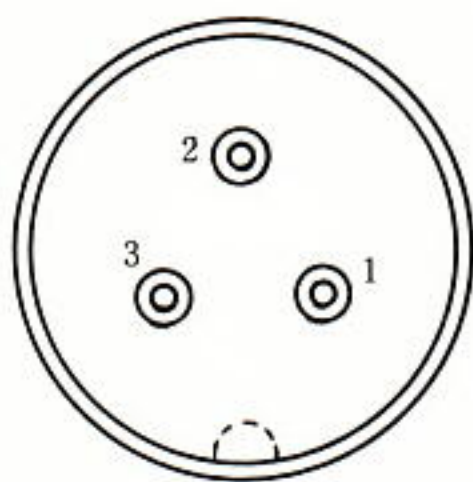


10極

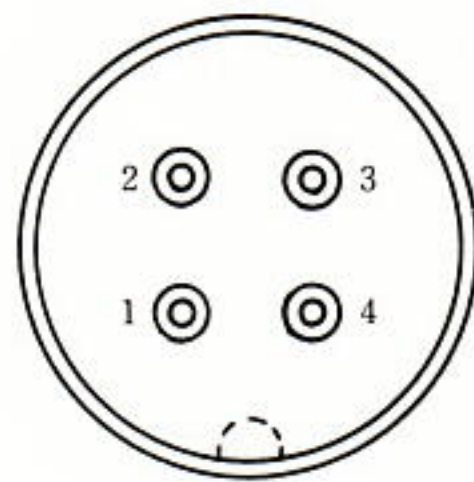
○ SCH-30 シリーズ



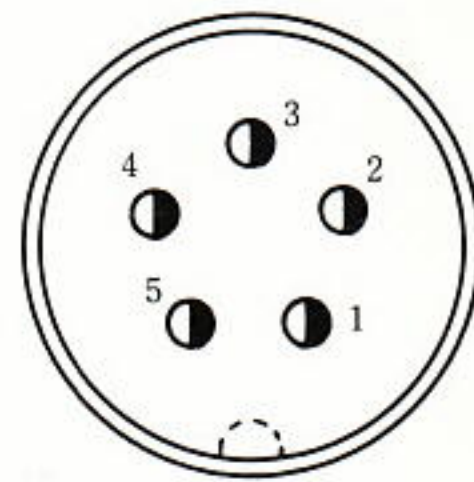
2極



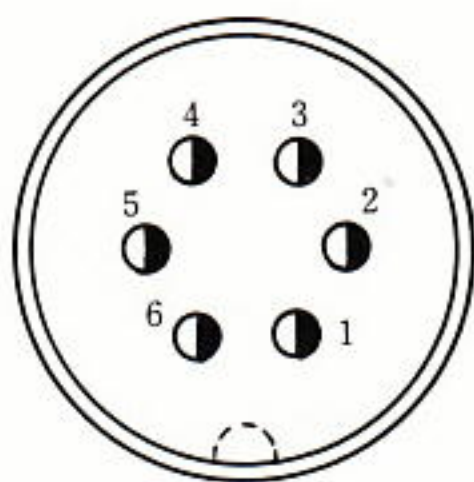
3極



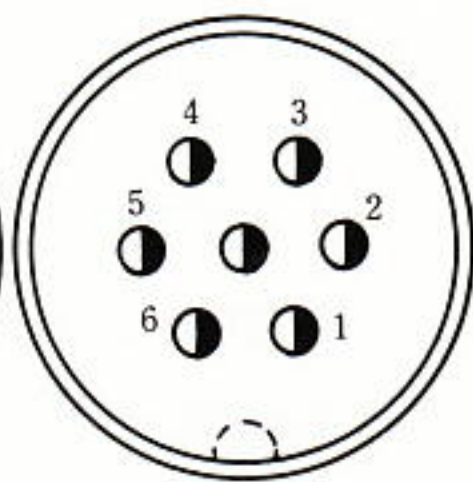
4極



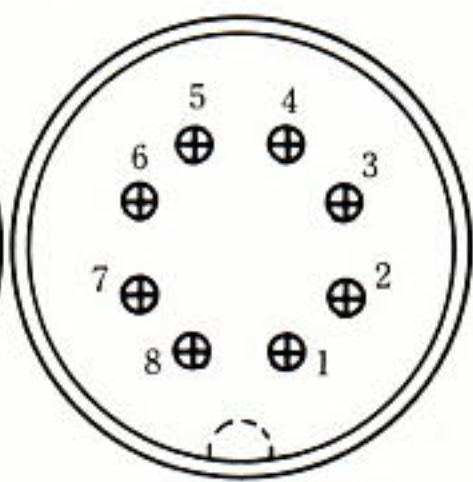
5極



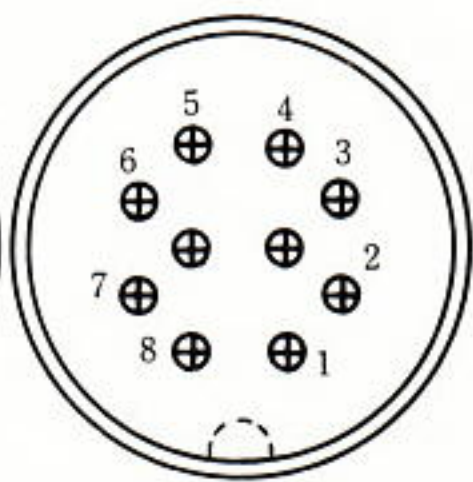
6極



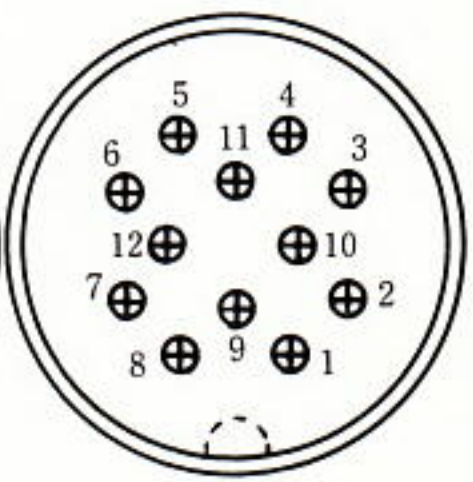
7極



8極

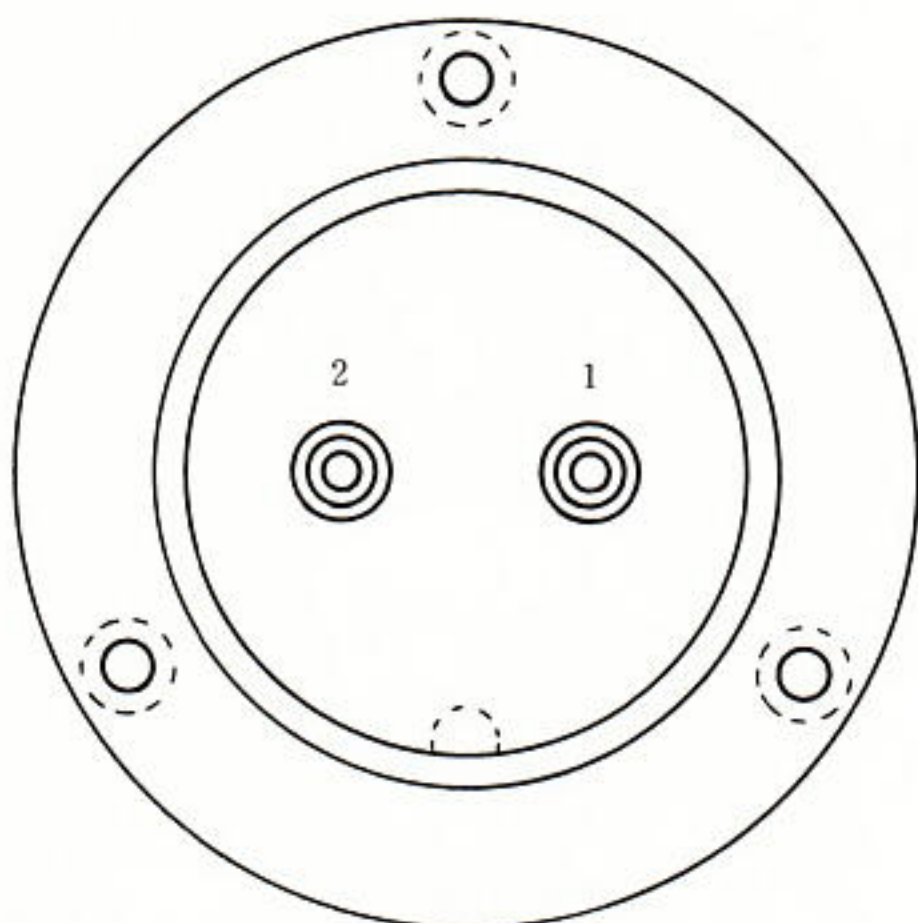


10極

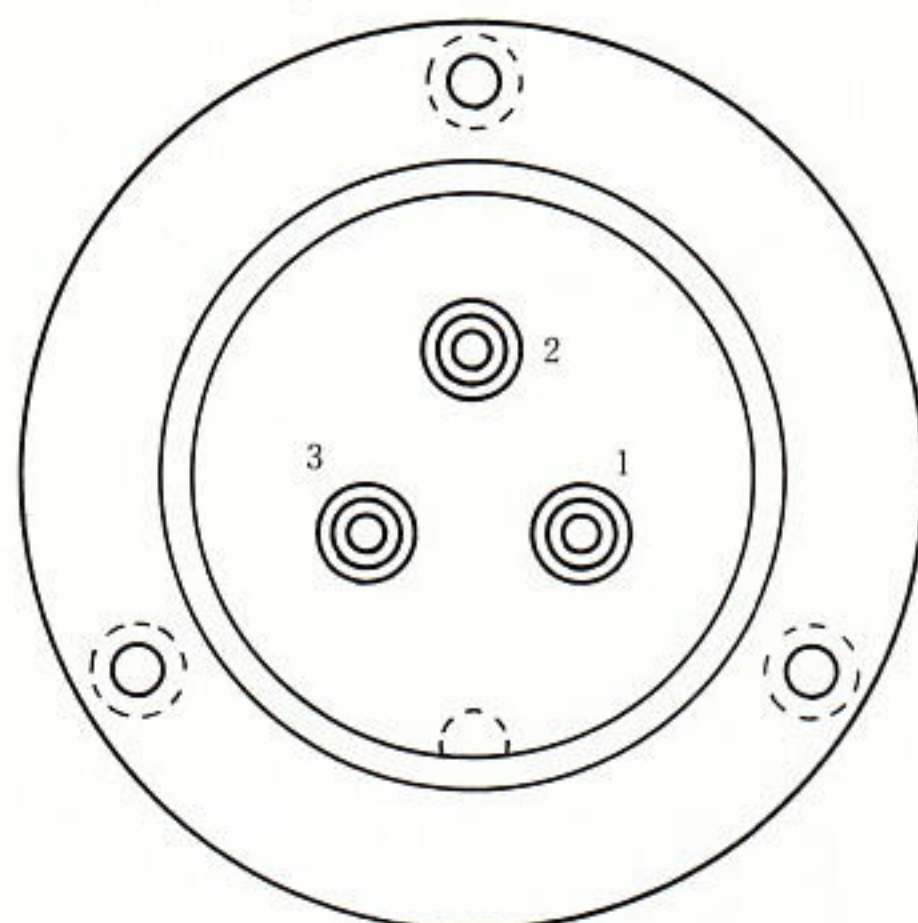


12極

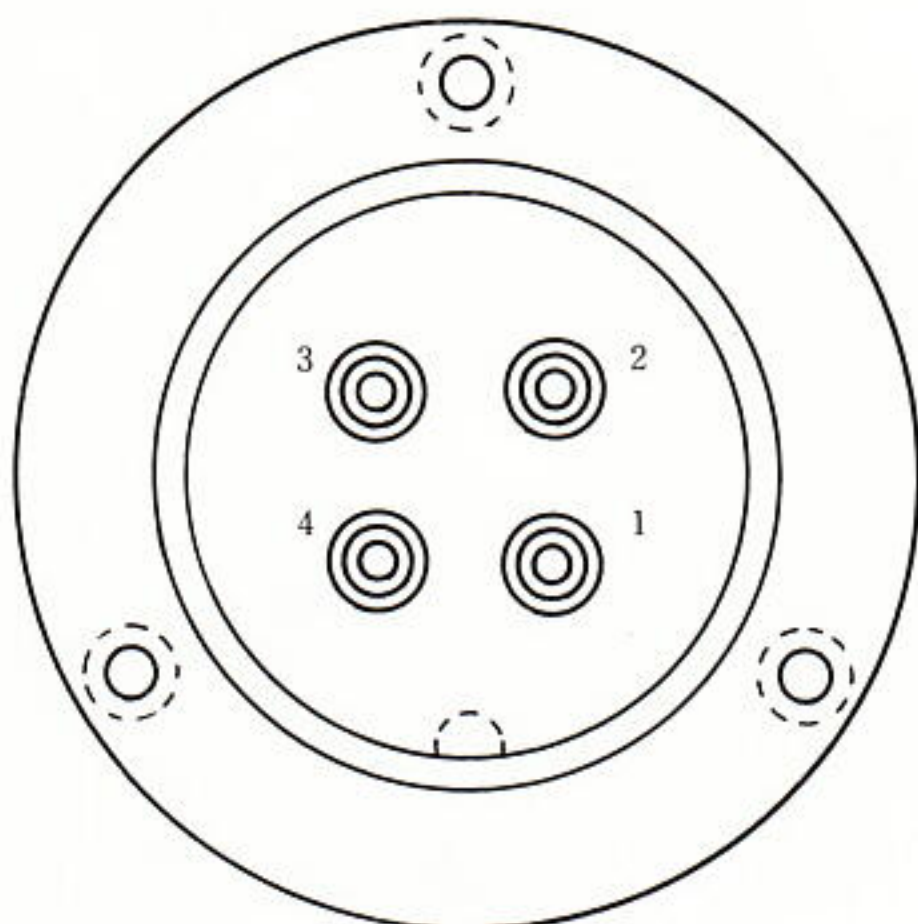
○ SCH-40 シリーズ



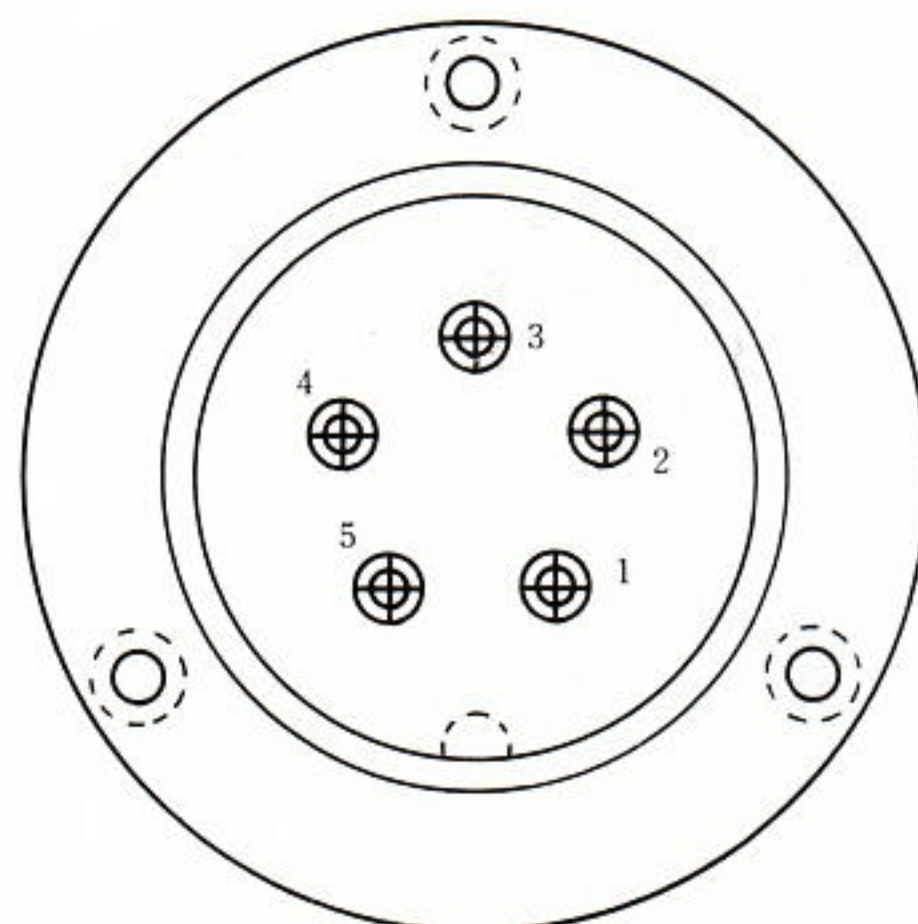
2 極



3 極

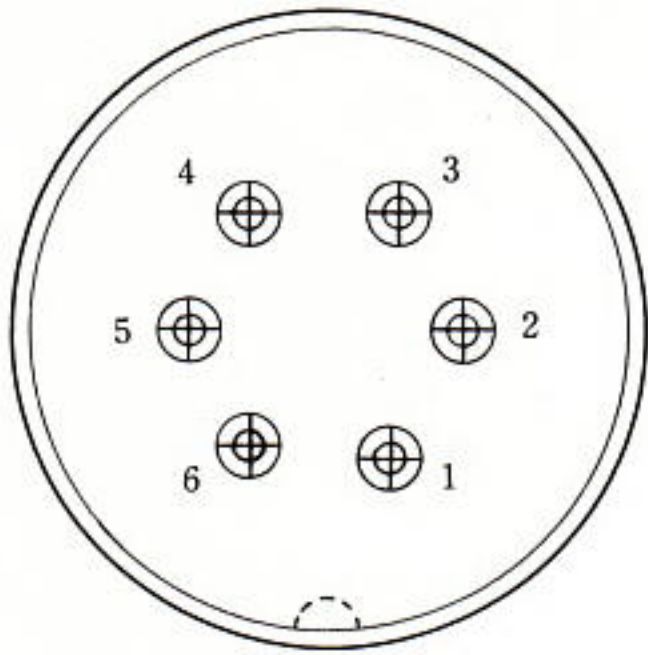


4 極

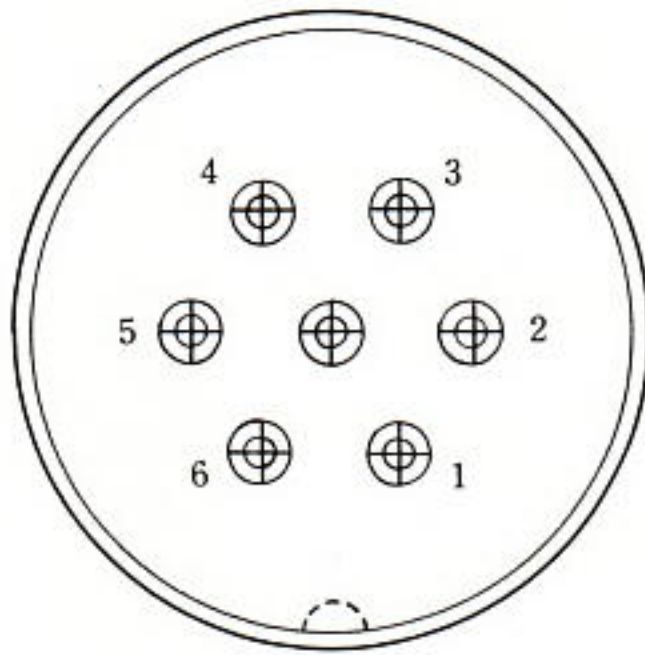


5 極

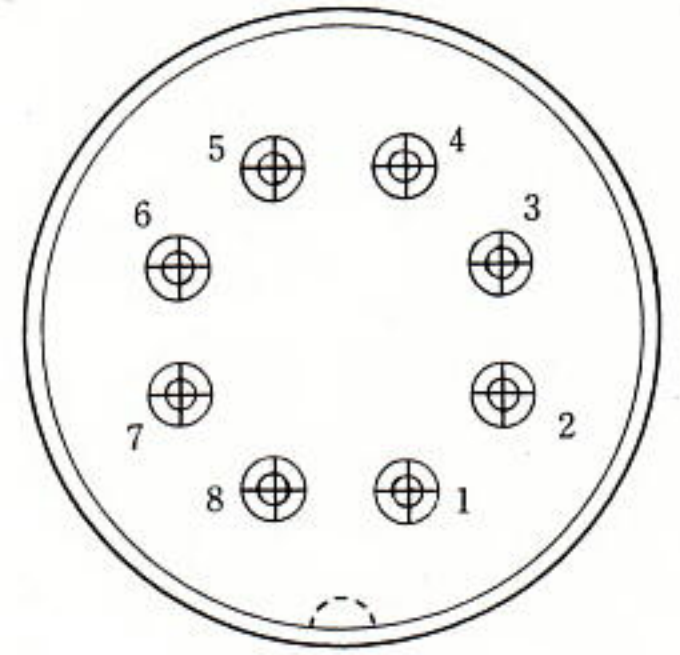
端子直径	1.5mm	2 mm	2.5mm	3 mm	3.5mm	4 mm	6 mm
記号	●	⊕	◐	●	◎	⊕	◎



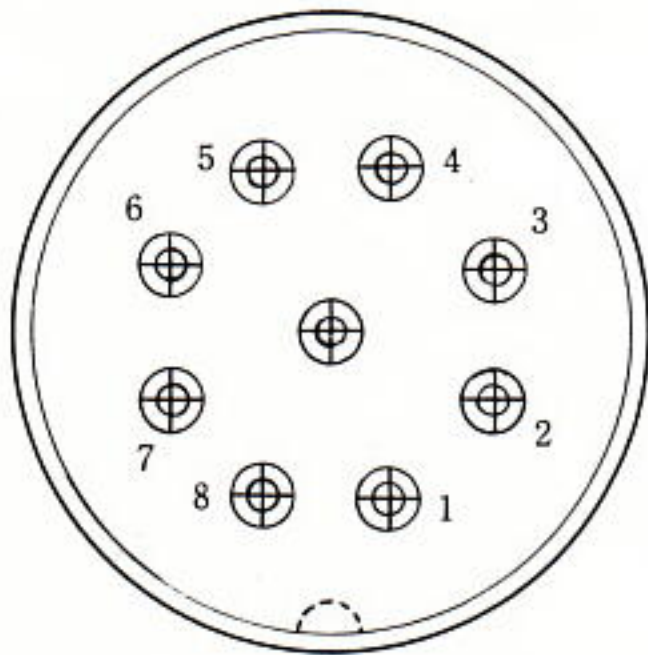
6極



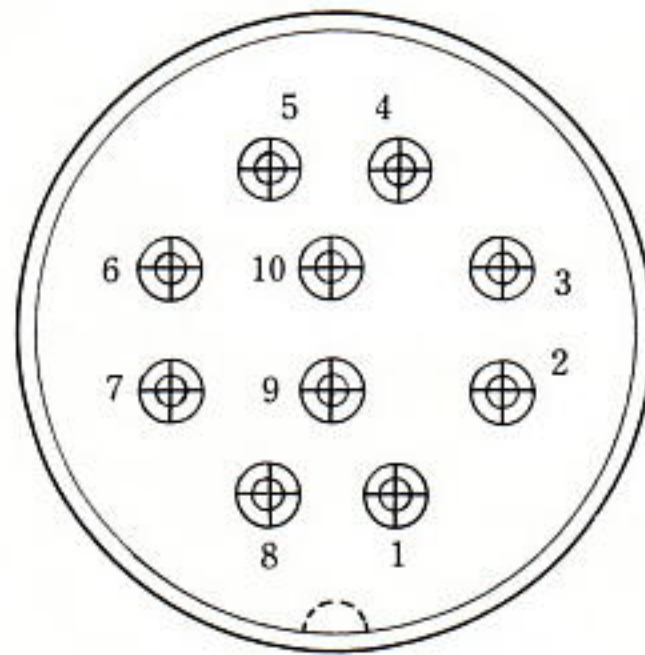
7極



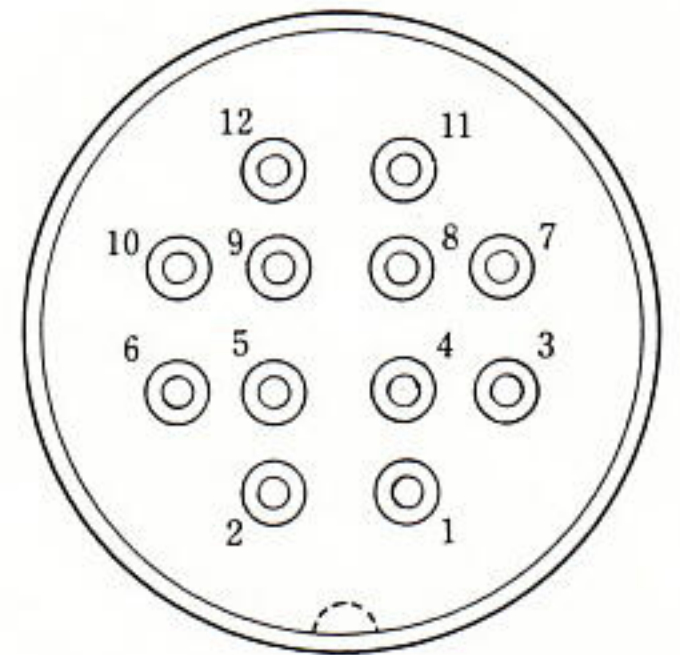
8極



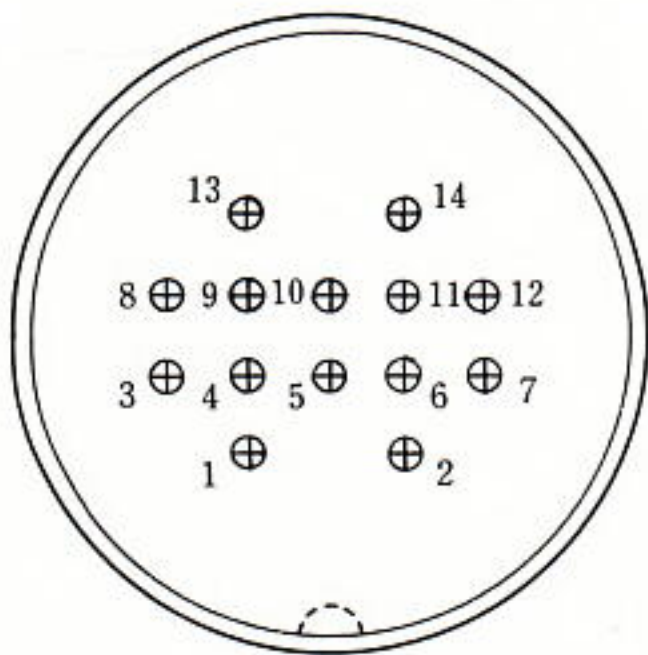
9極



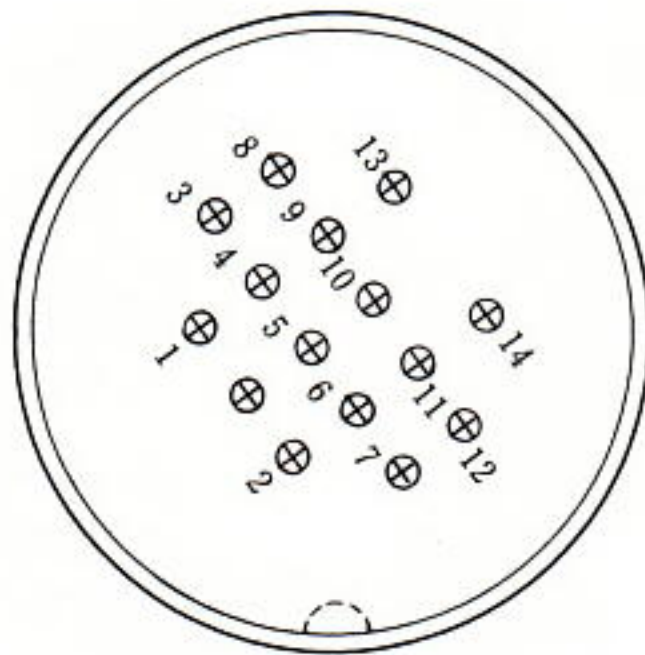
10極



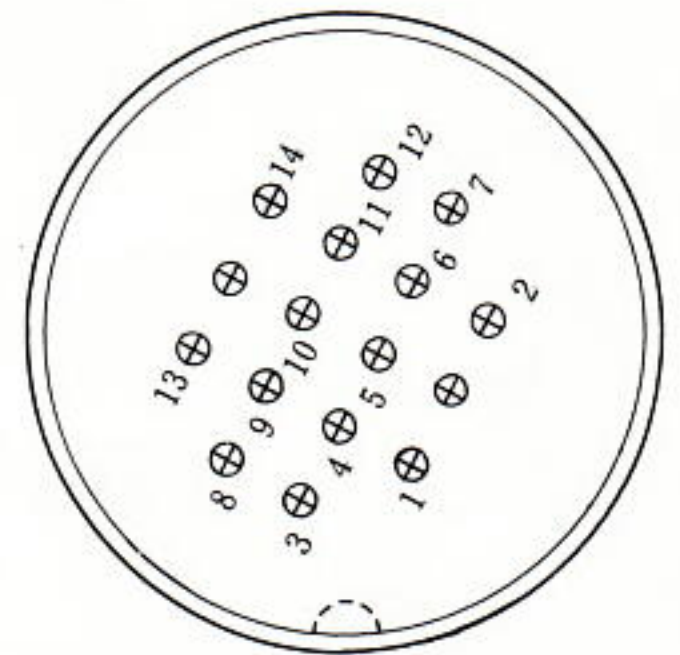
12極



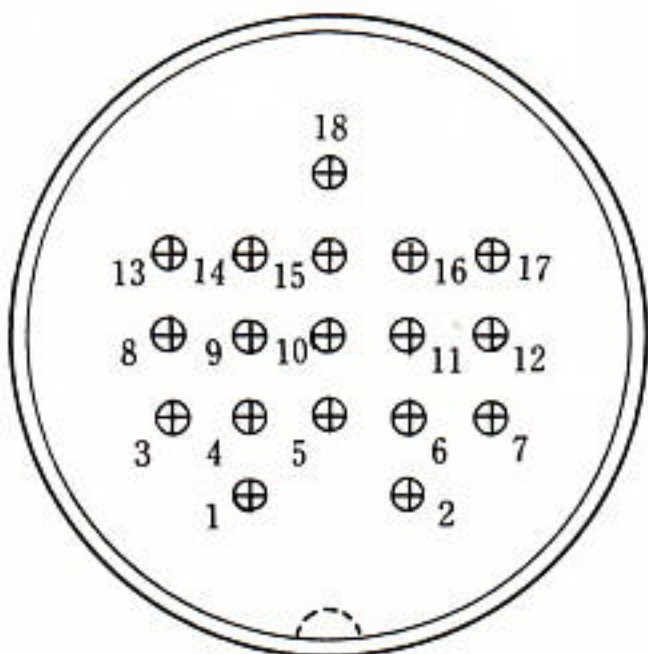
14極



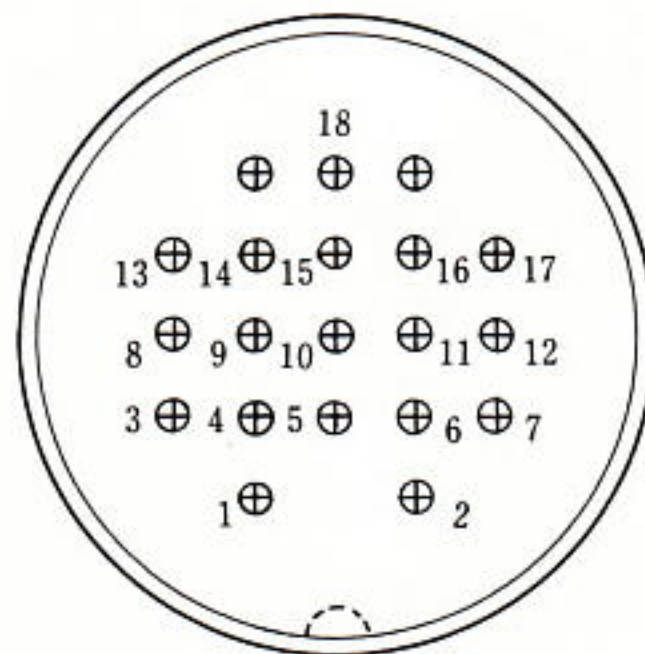
15極



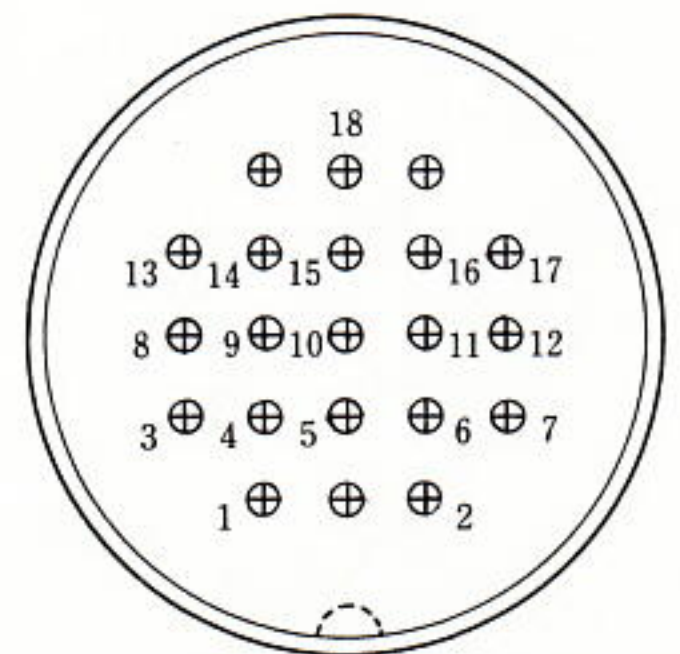
16極



18極

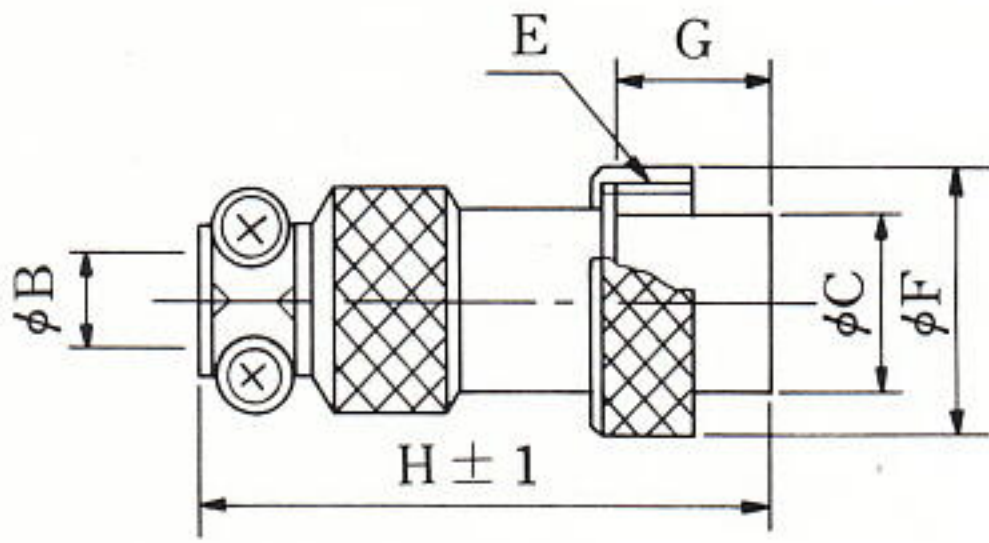


20極

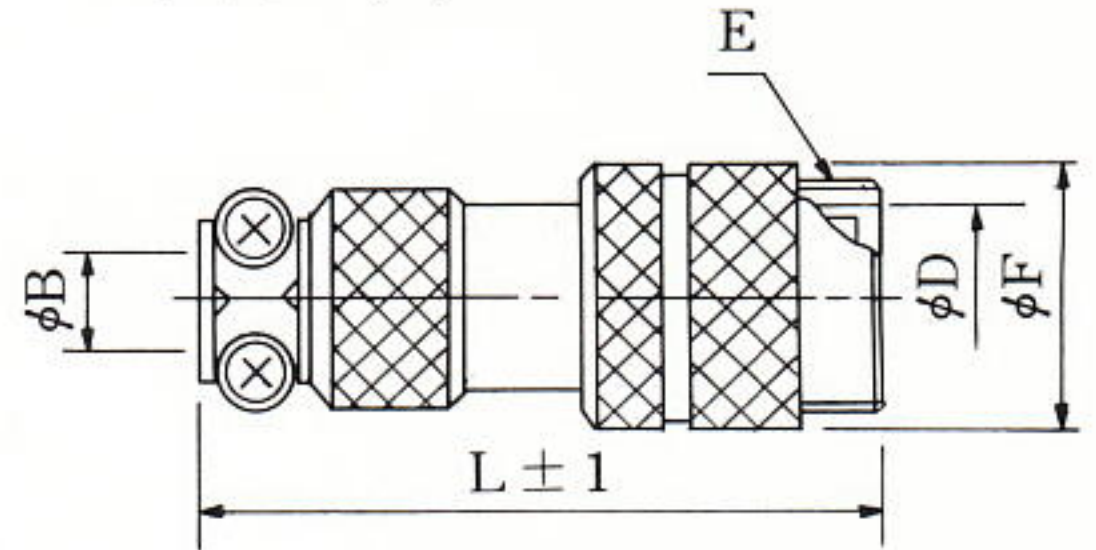


21極

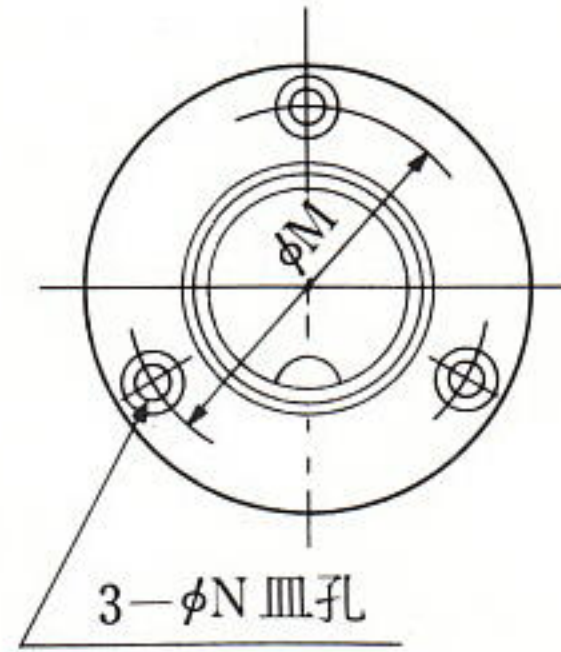
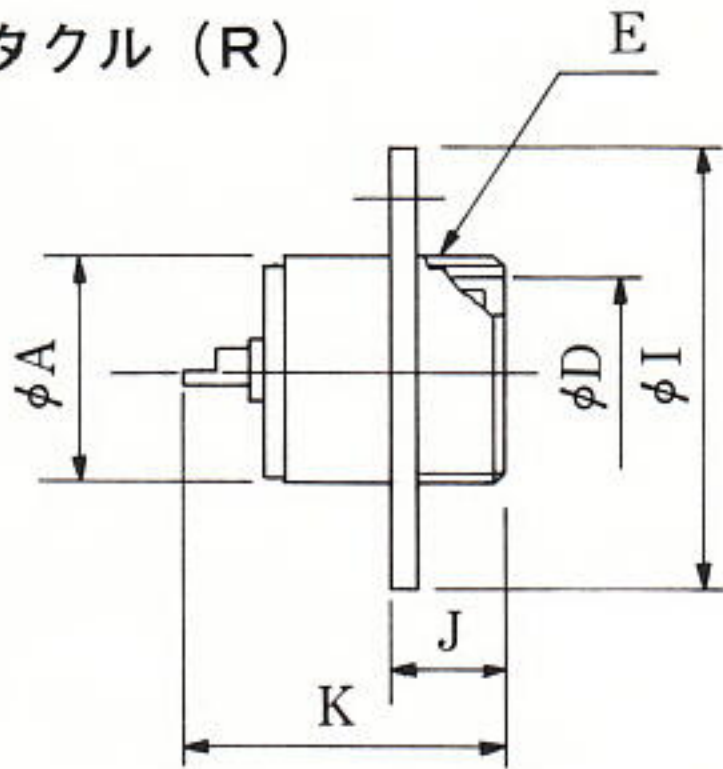
○ プラグ (P)



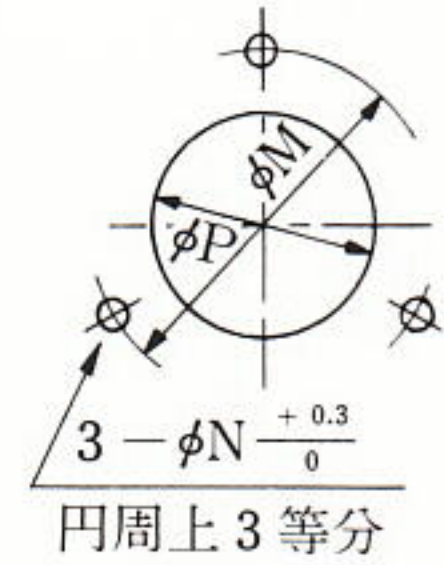
○ アダプタ (A)



○ レセプタクル (R)



標準パネル加工図



図面はSCH-14型です。

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	P
SCH-14	14	6	11.5	12	M15×1	17	10	36.5	28	7	20	43	22	2.3	14.5
SCH-16	16	8	14.2	14.5	M18×1	21	11	42	32	7	23	51	24	3.2	16.5
SCH-20	19	8	16	16.3	M19×1	22	12	43	32	8	24	51	25.5	3.2	20
SCH-25	25	10	21.5	22	M25×1.2	28	12.5	47	42	7.5	26	57	34	3.2	26
SCH-30	29	12	25.5	26	M29×1	32	13	55	46	7.5	27	66	37	3.2	30
SCH-40	40	15	35	35.5	M42×1.5	46	16	68	58	9	35	85	50	3.5	42

品名	極数	定格	耐電圧(AC)	備考
SCH-4002	2	250V30A	2000V 1分間	▽41-16531
SCH-4003	3	250V30A	2000V 1分間	▽41-16532
SCH-4004	4	250V30A	2000V 1分間	▽41-16533
SCH-4005	5	250V20A	1800V 1分間	▽41-16534
SCH-4006	6	250V20A	1800V 1分間	
SCH-4007	7	250V20A	1800V 1分間	
SCH-4008	8	250V15A	1800V 1分間	
SCH-4009	9	250V15A	1800V 1分間	
SCH-4010	10	250V15A	1800V 1分間	
SCH-4012	12	250V 7A	1800V 1分間	
SCH-4014	14	250V 5A	1800V 1分間	
SCH-4015	15	250V 5A	1800V 1分間	
SCH-4016	16	250V 5A	1800V 1分間	
SCH-4018	18	250V 5A	1500V 1分間	
SCH-4019	19	250V 5A	1500V 1分間	
SCH-4020	20	250V 5A	1500V 1分間	
SCH-4021	21	250V 5A	1500V 1分間	