Pacer



Power Transfer Switches

Power transfer switches are specifically designed for the boating industry. They work by first connecting shore power to a vessels electrical system. Then, with this switch, you have the ability to select between using generator power or shore power. We offer multiple styles of power transfer switches to meet a variety of needs. They safe to touch even though they handle a large amount of power, with the exception of current carrying components. The entire switch body is made from rugged, non-corrosive nylon and melamine materials. This solid safety feature eliminates the possibility of electrical shock.



Construction

Power transfer switches are made from Nylon as well as non-corrosive Melamine

Features



Rugged Durable Design



Non-Corrosive Materials



60° Switching



"Break-before-Make"



Non-Conductive Switch Body



Non-Conductive Handle



Pacer is a Proud Member of:











Benefits



UL, CSA, CUL, CULUS, GOST Compliant



Multiple Amperage Options



Easy to Operate



Built for Safety



Long-lasting





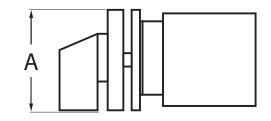


SHIP SHORE" POWER TRAI PART NUMBER	# OF POLES	GEN. PURPOSE (UL) RATED AMPS	THERMAL CURRENT AMPS	(A) DIMENSIONS (Inches ²)
EPTS-2P-10A-S00	2	10	10	1.18
EPTS-3P-10A-S00	3	10	10	1.18
EPTS-2P-20A-S0	2	20	20	1.89
EPTS-2P-25A-S0	2	25	25	1.89
EPTS-3P-15A-S0	3	15	20	1.89
EPTS-3P-25A-S0	3	25	25	1.89
EPTS-2P-35A-S1	2	35	40	2.52
EPTS-3P-35A-S1	3	35	40	2.52
EPTS-4P-35A-S1	4	35	40	2.52
EPTS-2P-50A-S1	2	50	63	2.52
EPTS-3P-50A-S1	3	50	63	2.52
EPTS-4P-50A-S1	4	50	63	2.52
EPTS-2P-65A-S1	2	65	80	2.52
EPTS-3P-65A-S1	3	65	80	2.52
EPTS-4P-65A-S1	4	65	80	2.52
EPTS-3P-100A-S2	3	100	125	3.46
EPTS-4P-100A-S2	4	100	125	3.46
EPTS-3P-150A-S2	3	150	200	3.46
EPTS-4P-150A-S2	4	150	200	3.46
EPTS-MS-65A		65	80	2.52
OVER PLATE FOR MULTI-S	STEP			

Non-conductive Body and Handle Ensure Operator Safety











The Power Transfer Switch face plate is silver with black print. It is for use with EPTS-MS-65A. The text on the face plate reads; "SHORE 1 / SHORE 1&2 / GEN" (Generator).









