CHART I International Protection (IP) Ratings to IEC 529

Protection Modes to EN 60529			Second Digit – Degree of Water Protection									
	DIN VDE 0470	Part 1	IP XO No Protection	IP X1 Protection against dripping	IP X2 Protection against dripping	IP X3 Protection against dripping	IP X4 Protection against splashing	IP X5 Protection against water jets	IP X6 Protection against heavy seas	IP X7 Protection against effects	IP X8 Protection against submersion	
First Digit Protection against penetra- Person tion of foreign touching bodies			water falling vertically	water even when tilted 15° vertically	water even when tilted 60°	water from any direction	from any direction	from any direction	of immersion			
IP OX	No protection	No protection	IP 00									
IP 1X	Protection against touching with the hand	Protection against large solid bodies > 50mm Ø	IP 10	IP 11	IP 12							
IP 2X	Protection against touching with the finger	Protect. against med., solid bod- ies > 12.5 mm Ø	IP 20	IP 21	IP 22	IP 23						
IP 3X	Protection against touching with tools, wires, etc., > 2.5 mm Ø	Protection against small, solid bodies > 2.5 mm Ø	IP 30	IP 31	IP 32	IP 33	IP 34					
IP 4X	Protection against touching with tools, wires, etc., > 1 mm Ø	Protection against small, solid bodies > 1 mm Ø	IP 40	IP 41	IP 42	IP 43	IP 44					
IP 5X	Protection against touching with tools, wires, etc., > 1 mm Ø	Protection against internal dust accumulation	IP 50				IP 54	IP 55				
IP 6X	Protection against touching with tools, wires, etc., > 1 mm Ø	Protection against all dust penetration	IP 60					IP 65	IP 66	IP 67	IP 68	

In some countries a third digit is added. It gives information about the mechanical properties of the equipment. This designation has not yet been standardized according to current DIN and IEC regulations.

Devices in this catalogue correspond to digit IP .7.

CHART II **NEMA / IP Cross Reference**

The chart below provides a cross-reference from NEMA to International Protection (IP) Ratings. This cross-reference is an approximation based on the most current information available. It is not sanctioned by NEMA, IEC, or any other regulatory body. This chart should be used only as a guideline.

IEC 529	NEMA Ratings										
Protection Ratings	1	2	3	3R	4	4X	5	6	12	13	
IP 00											
IP 10											
IP 11											
IP 20											
IP 21											
IP 22											
IP 23											
IP 30											
IP 31											
IP 32											
IP 33											
IP 40											
IP 41											
IP 42											
IP 43											
IP 50											
IP 51											
IP 52											
IP 53											
IP 54											
IP 55											
IP 56											
IP 60											
IP 61											
IP 62											
IP 63											
IP 64											
IP 65						1					
IP 66											
IP 67											
IP 68											

