

	2		1	
•				D
•				C
thickness and	with adequate	ted on enclosures hav spacing provided. Sea clean, flat and smooth		В
thickness and	with adequate surface that is	spacing provided. Sea	al rating is based on n.	В
thickness and	with adequate surface that is	spacing provided. Sea clean, flat and smooth	al rating is based on n.	B
thickness and mounting to a : : : :	with adequate surface that is PIC RATIN 60529:	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12	al rating is based on n. TONS IP65	
thickness and mounting to a : UL EN 6 TNG SCRE	with adequate surface that is PIC RATIN 60529:	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12 M4 (8-32)	al rating is based on n. TONS	
thickness and mounting to a UL EN 6 TNG SCRE TNG SCRE ING POWE	with adequate surface that is PIC RATIN 00529: W SIZE: W TORQUE R WIRE SIZ	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12 M4 (8-32) E: 1.2~1.8N- ZE: 0.5 ~ 4.0	al rating is based on h. TONS IP65 (304 or 316SS for 4X -m (0.9~1.3 Lb-Ft) sq mm / 20-12AWG	
thickness and mounting to a UL EN 6 ING SCRE ING SCRE ING POWE STRIP LEN0	with adequate surface that is PIC RATIN 0529: W SIZE: W TORQUE R WIRE SIZ GTH:	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12 M4 (8-32) E: 1.2~1.8N- ZE: 0.5 ~ 4.0 10 ~ 11 m	al rating is based on h. TONS (304 or 316SS for 4X -m (0.9~1.3 Lb-Ft) sq mm / 20-12AWG hm)
thickness and mounting to a UL EN 6 TNG SCRE TNG SCRE ING POWE	with adequate surface that is PIC RATIN 0529: W SIZE: W TORQUE R WIRE SIZ GTH:	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12 M4 (8-32) E: 1.2~1.8N- ZE: 0.5 ~ 4.0 10 ~ 11 m	al rating is based on h. TONS IP65 (304 or 316SS for 4X -m (0.9~1.3 Lb-Ft) sq mm / 20-12AWG)
thickness and mounting to a UL EN 6 TNG SCRE TNG SCRE ING POWE STRIP LENG ADM	with adequate surface that is PIC RATIN 00529: W SIZE: W TORQUE R WIRE SIZ GTH: MEN TITLE:	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12 M4 (8-32) E: 1.2~1.8N- ZE: 0.5 ~ 4.0 10 ~ 11 m NCOM CC	al rating is based on h. TONS (304 or 316SS for 4X -m (0.9~1.3 Lb-Ft) sq mm / 20-12AWG hm)
UL EN 6 ING SCRE ING SCRE ING POWE STRIP LEN0 ADM 08/09/2024 DCG	with adequate surface that is PIC RATIN 00529: W SIZE: W TORQUE R WIRE SIZ GTH: MEN TITLE: U.K	spacing provided. Sea clean, flat and smooth IGS/SPECIFICAT 250V 3A 0.2kA 4, 4X, 12 M4 (8-32) E: 1.2~1.8N- ZE: 0.5 ~ 4.0 10 ~ 11 m NCOM CC	al rating is based on h. TONS I IP65 (304 or 316SS for 4X -m (0.9~1.3 Lb-Ft) sq mm / 20-12AWG nm DRPORATION DSUB; 3AMP; 32 RE)