

SPECIFICATIONS			Model CNMJ80-F100		Q'ty																																																																																	
ShinMaywa SUBMERSIBLE PUMP			Equipment Name		set(s)																																																																																	
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4. ACCESSORIES (1) Cable : VCT 2.0 mm² x 4 cores x φ12.0 mm x Length: 8 m 1 pc. ☐ Leakage detector (Cable: 2PNCT 2.0 mm² x 1 core x φ6.5 mm ... 1 pc.) (Option) ☐ Thermal switch (Cable: 2PNCT 1.25 mm² x 2 cores x φ9.8 mm ... 1 pc.) (Option) (2) Air vent valve 1 pc. (3) Discharge flange ☐ Others _____ ☐ Others _____																																																																																						



DWG.	T.Tachibanaki	02/06/'16
JUDG.	M.Hashimoto	02/06/'16
APPD.	M.Tarui	02/06/'16

ShinMaywa Industries, Ltd. Japan
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