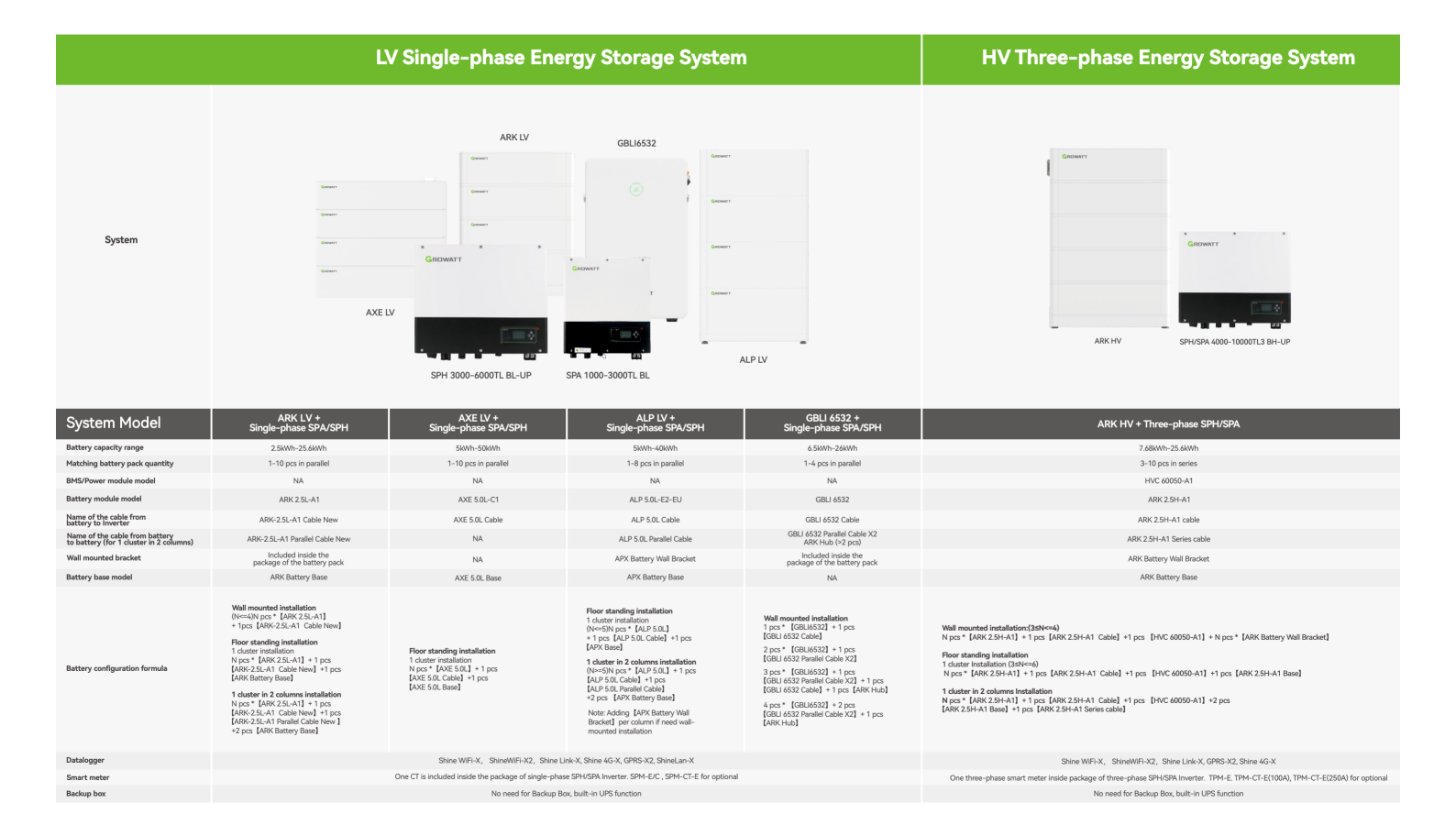
GROWATT ENERGY STORAGE CONFIGURATION QUICK CHECK LIST



GROWATT ENERGY STORAGE CONFIGURATION QUICK CHECK LIST

Battery Ready Energy Storage System with ARK XH Battery Ready Energy Storage System with APX HV APX HV ARK XH System MOD 3000-10000TL3-XH(BP) MID 11-30KTL3-XH MIN 2500-6000TL-XH MOD 3000-10000TL3-XH MIN 2500-6000TL-XH System Model ARK XH + MIN-XH ARK XH + MOD-XH APX HV + MIN-XH APX HV + MOD-XH(BP) APX HV + MID-XH 5kWh-30kWh MID-XH can connect with 2 clusters of 30kWh APX HV Battery, 5.12kWh-17.92kWh for MIN-XH 7.68kWh-25.6kWh for MOD-XH Battery capacity range 5kWh-30kWh reaching up to 60kWh battery 1-6 pcs in parallel Support 2 clusters of 30kWh for MID-XH 2-7 pcs in series for MIN-XH 3-10 pcs in series for MOD-XH Matching battery pack quantity 1-6 pcs in parallel BMS/Power module model BDC 95045-A1 APX 55027-P0 APX 98020-P1/APX 98034-P2 APX 98034-P2 Battery module model ARK 2.5H-A1 APX 5.0P-B1 Name of the cable from battery to Inverter ARK XH Battery Cable Included inside the package of power modules APX 5.0P-B1 Parallel extension cable for 1 clusters 2 columns Name of the cable from battery to battery (for 1 cluster in 2 columns) APX 5.0P-B1 Parallel extension cable ARK 2.5H-A1 Series cable APX Cascading Communication Cable for 2 clusters Wall mounted bracket ARK Battery Wall Bracket APX Battery Wall Bracket ARK Battery Base APX Battery Base Battery base model Floor standing installation 1 cluster Installation N pcs * [APX 5.0P-B1] +1 pcs [APX 98034-P2] +1 pcs 【APX Battery Base】 Floor standing installation Floor standing installation 1 cluster in 2 columns Installation 1 cluster Installation N pcs * [APX 5.0P-B1] +1 pcs N pcs * [ARK-2.5H-A1] + 1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +Npcs * [ARK Battery Wall Bracket] N pcs * [APX 5.0P-B1] +1 pcs [APX 98034-P2/APX 98020-P1] N pcs * [APX 5.0P-B1] +1 pcs [APX 98034-P2] +1 pcs 【APX Battery Base】 +2 pcs 【APX Battery Base】+1 pcs [APX 55027-P0] +1 pcs [APX Battery Base] Floor standing installation [APX 5.0P-B1 Parallel extension cable] 1 cluster Installation (3≤N<=6) 1 cluster in 2 columns Installation Battery configuration formula 1 cluster in 2 columns Installation N pcs * [ARK-2.5H-A1] + 1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +1 pcs [ARK Battery Base] N pcs * [APX 5.0P-B1] +1 pcs [APX 98020-P1] +2 pcs Two clusters with separate columns N pcs * [APX 5.0P-B1] +2 pcs [APX 98034-P2] +2 pcs [APX Battery Base] +1 pcs N pcs * [APX 5.0P-B1] +1 pcs [APX 5.0P-B1] +2 pcs [APX Battery Base] +1 pcs [APX 5.0P-B1 Parallel extension cable] [APX Battery Base] +1 pcs [APX 5.0P-B1 Parallel extension cable] 1 cluster in 2 columns Installation N pcs * [ARK-2.5H-A1] + 1 pcs [ARK XH Battery Cable] +1 pcs [BDC 95045-A1] +2 pcs [ARK Battery Base] Note: Adding 【APX Battery Wall Bracket】 [APX Cascading Communication Cable] Note: Adding 【APX Battery Wall Bracket】 per column if need +1 pcs 【ARK 2.5H-A1 Series cable】 wall-mounted installation Two clusters and two columns respectively: N pcs * [APX 5.0P-B1] +2 pcs [APX 98034-P2] +4 pcs 【APX Battery Base】 + 2 pcs [APX 5.0P-B1 Parallel extension cable] + 1 pcs [APX Cascading Communication Cable] Datalogger Shine WiFi-X. ShineWiFi-X2. Shine Link-X. GPRS-X2. ShineLan-X Shine WiFi-X. ShineWiFi-X2. Shine Link-X. GPRS-X2. ShineLan-X SPM-C/E, SPM-CT-E, TPM-C/E for three-phase grid, TPM-CT-E(100/250A) for three-phase grid SPM-E/C, SPM-CT-E TPM-E, TPM-CT-E(100A), TPM-CT-E(250A) TPM-E, TPM-CT-E(100A), TPM-CT-E(250A) TPM-E,TPM-CT-E(100A), TPM-CT-E(250A) SYN 50-XH-10 SYN 50-XH-30 Backup box SYN 100-XH-30 SYN 50-XH-10 No backup function