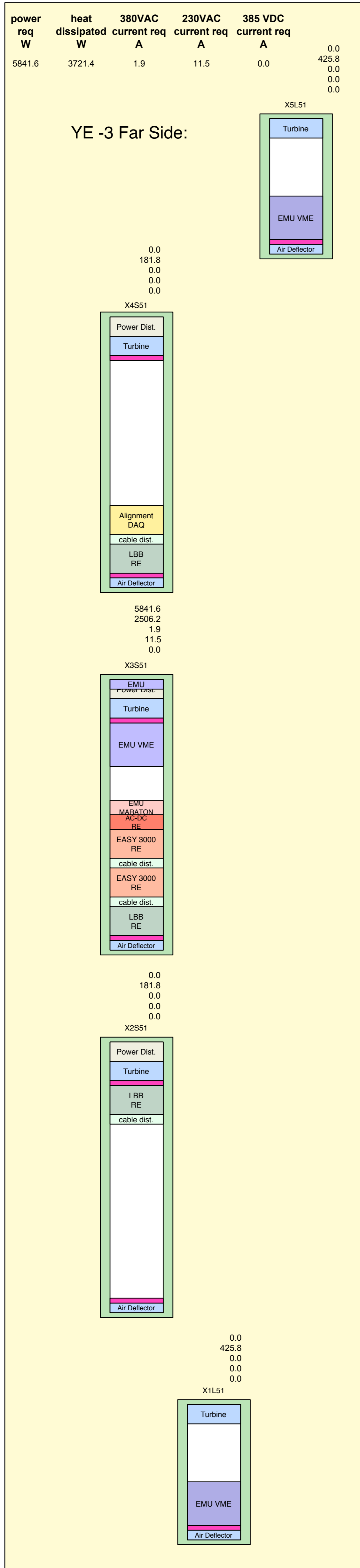


power req W	heat dissipated W	380VAC current req A	230VAC current req A	385 VDC current req A
11747.5	7508.7	3.9	23.0	0.0

Not for crate and rack installation



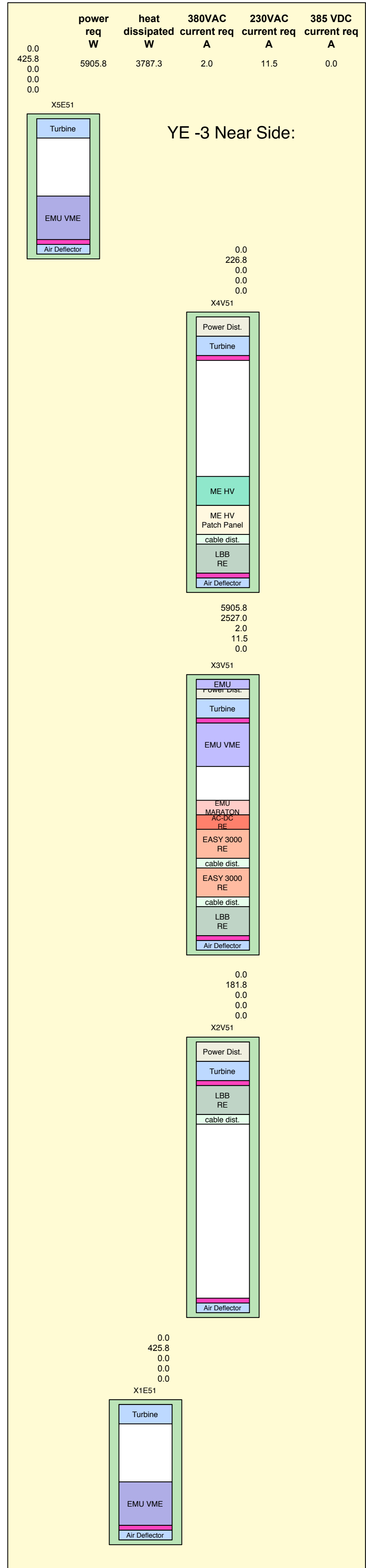
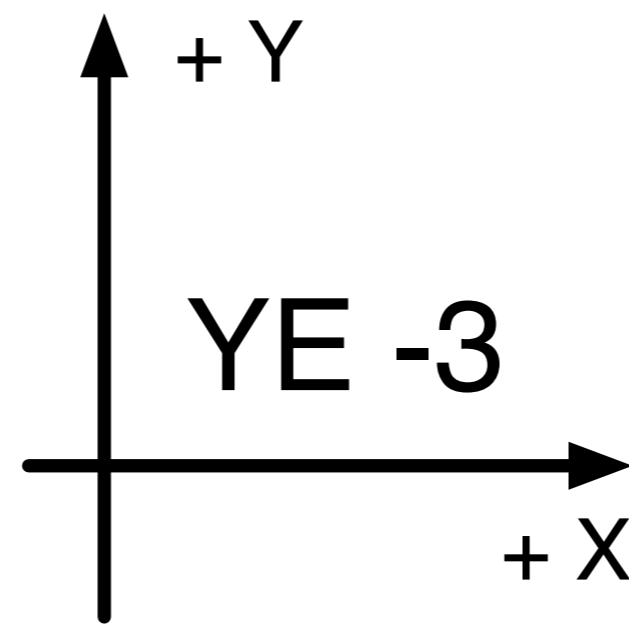
Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)



Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)

Power req (W)
Heat dissipated (W)
380 VAC current req. (A)
230 VAC current req. (A)
385 VDC current req. (A)