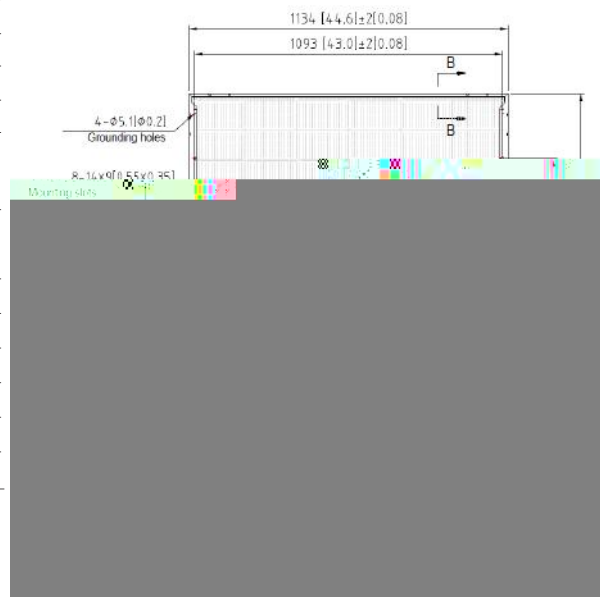




# Ultra V Pro SHDXXXS-H48-Nth+ 430-450W

	B
	96 (6 × 16)
	21.5
P	
	-40 °C to +85 °C
	STP-XC4 /MC4-EVO2( )
	35 A
	\$(#Z) K
	(80 ± 5)%



	SHD( ) \$G < ( , ! B h Ž		SHD( ) G < ( , ! B h Ž		SHD( ' ) \$G < ( , ! B h Ž		SHD( ' ) G < ( , ! B h Ž		SHD( ' ) \$G < ( , ! B h Ž	
	SHC	NMOH	SHC	NMOH	SHC	NMOH	SHC	NMOH	SHC	NMOH
fDa UI #K Ł	450	344	445	340	440	336	435	333	430	329
fJ a d#J Ł	29.32	28.00	29.14	27.80	28.97	27.70	28.79	27.50	28.61	27.30
fIa d#5Ł	15.35	12.29	15.27	12.23	15.19	12.16	15.11	12.10	15.03	12.04
fJ cV#J Ł	35.71	33.90	35.50	33.80	35.29	33.60	35.08	33.40	34.87	33.20
fI gV#5Ł	16.01	12.91	15.93	12.84	15.85	12.78	15.77	12.72	15.69	12.65
(%)	22.5		22.3		22.0		21.8		21.5	

SH7. %\$\$K #a 2 ž &)' z5A 11.5;NMOH' , \$\$K #a 2 ž &\$' z5A 11')ž %a #g Ž# " i /

(4SK

! / ! (4SK

		5%	15%	25%
GH7	fDa UI #K Ł	462	506	550
	(Vmp/V)	29.00	29.00	29.10
	(Imp/A)	15.95	17.47	18.99
	fVcV#J Ł	35.30	35.30	35.40
	fI gV#5Ł	16.64	18.23	19.81
	fI Ł	23.1	25.3	27.5

fBA CHŁ	42 ± 2 °C
fDa UI Ł	! \$"&-i #.7
fJ cVŁ	! \$"&)i #.7
fI gVŁ	! \$"&( *i #.7