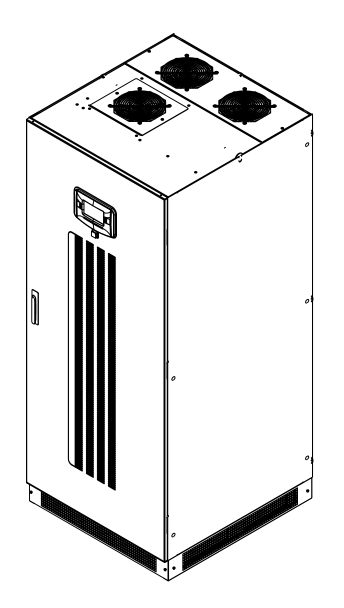
0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

INSTALLATION INSTRUCTIONS Reed "User Manual" before starting with installation

General characteristics for environmental consideration								
MASTER HP-UL Series		MHT 65	MHT 80	MHT 100	MHT 125			
Reted Power	kVA/ kW	65/58.5	80/72	100/90	125/112.5			
Power loss (kW) 50%load/100%load	kW	2.0/4.4	2.5/5.4 3.1/6.8		3.9/8.5			
Air flow	m³/h	3000						
Max ambient temperature	°C/°F	40/104						
Altitude without derating	m/feet	1000/3300						
Relative Umidity		≤ 95% non condensing						
Dimensions and weight								
UPS weight	kg / lb		680 / 730 / 1500 1610		790 / 1742			
Dimensions WxDxH	mm / in		800x850x1900 / 31.5x33.46x74.8					
Footprint area	m² / ft²		0.85 / 9.146					
Opening for Cable Entry								
TOP	m2 / f42	NA						
BOTTOM	m² / ft²	0.089 / 0.96						



POWE	ER CONNE	ECTIONS					
WARNING	The UPS is provided with Bond that connects the Neutral Output to the frame Ground for delta input connection. This is required to meet NEC grounding code for separately derived neutrals. When a Neutral is provided in a Wye configured input connection, the bond should be removed, in accordance with Local code requirements. Refer to NEC article 250(Grounding and Bonding) for identify system of grounding and size of Equipment grounding conductor						
	Branch OCP devices must be provided as parts of plant.						
	Use at least 75°C rated copper wires. The size of cables are reported from NEC Table 310.16. Could be required a larger awg size than shown in these tables, because of temperature number of conductors in conduit or long service runs.						
MASTER HP UL size(kVA)	65	80	100	125			
	AC LINE - SIN						
<u>'</u>	Ph + N + PE :		Z				
Branch-OCP device size (A)	125	150	175	200			
Phase and neutral cond. size (kcmil/Awg)	1 Awg	2/0 Awg	3/0 Awg	250 kcmil			
(Remove the busbars co Se	e details on pi	: Mains line an cture)		Э			
Input Mai	ns 3Ph + PE	480V 60Hz					
Branch-OCP device size (A)	125	150	175	200			
Phase and neutral cond. size (kcmil/Awg)	1 Awg	2/0 Awg	3/0 Awg	250 kcmil			
Input Bypass Lir	<u>ne 3Ph + N +</u>	PE 277/480\	/ 60Hz	.			
Branch-OCP device size (A)	100	125	150	200			
Phase and neutral cond. size (kcmi/Awg)	2 Awg	1/0 Awg	2/0 Awg	4/0 or 250kcm			
Output	3Ph + N 277	7/480V 60Hz					
Branch-OCP device size (A)	100	125	150	200			
Phase and neutral cond. size (kcmi/Awg)	2 Awg	1/0 Awg	2/0 Awg	4/0 or 250kcm			
	Battery DC In						
Branch-OCP device size (A)	160	200	250	300			
Phase and neutral cond. size (kcmi/Awg)	3/0 Awg	4/0 Awg	300kcmil	400kcmil			
*If "Riello BBX 1900 480V UL L8 3U" batte the cabinet. For other applications read "U Ground terminal of Battery Cabinet must to	ser Manual" Ba	tery connection	S.				

	EDIT.	F.Mastropasqua	APPR.	B.Boldrini			DATA:	28 / 05 /20	DRAW. No		REV.	
RPS	VARIAT	VARIATION: ADDED MANUAL						0MLMHTK65RUENIC		02		
	REPLAC	CE: 0MLMHTK65RUENIC_RE	V\$0dala	1:20	Peso/Weight	560.63	Kg		PAG.	1	DI	5
NOTE:					TITLE: MAN	MHT UL 6	5-125 DR\	W EN				