## Variantes por Número de lista

#	Encender/Apagar	Leer Entradas	Dirección Base	Lecturas individuales	Dirección Base
1	P40	P00-P04	2000h	V L1-N, VA ∑, Hz	0280h
2	P41	P01-P05	2001h	A L1, VA L1, A n	0282h
3	P42	P02-P06	2002h	V L2-N, VA ∑, Hz	0284h
4	P43	P03-P07	2003h	A L2, VA L2, A n	0286h
5	P44	P04-P08	2004h	V L3-N, VA ∑, Hz	0288h
6	P45	P05-P09	2005h	A L3, VA L3, A n	028Ah
7	P46	P06-P0A	2006h	W L1, A max, VL-L ∑	028Ch
8	P47	P07-P0B	2007h	V L1-L2, A L1, Hz	028Eh
9	P40	P00-P04	2008h	W L2, A max, VL-L ∑	0290h
10	P41	P01-P05	2009h	V L2-L3, A L2, Hz	0292h
11	P42	P02-P06	200Ah	W L3, A max, VL-L ∑	0294h
12	P43	P03-P07	200Bh	V L3-L1, A L3, Hz	0296h
13	P40	P04-P08	200Ch	V L3-N, var L1, An	0298h
14	P41	P05-P09	200Dh	V L1-N, var L3, A L2	029Ah
15	P42	P06-P0A	200Eh	V L2-N, var L2, An	029Ch
16	P43	P07-P0B	200Fh	A L3, VA L3, A n	029Eh
17	P44	P02-P06	2010h	W L1, A max, VL-L ∑	02A0h
18	P45	P03-P07	2011h	V L1-L2, A L1, Hz	02A2h
19	P46	P04-P08	2012h	W L2, A max, VL-L ∑	02A4h
20	P47	P05-P09	2013h	V L2-L3, A L2, Hz	0286h
21	P40	P06-P0A	2014h	W L3, A max, VL-L ∑	0288h
22	P41	P07-P0B	2015h	V L3-L1, A L3, Hz	028Ah
23	P42	P00-P04	2016h	V L3-N, var L1, An	028Ch
24	P43	P01-P05	2017h	V L1-N, var L3, A L2	028Eh
25	P40	P02-P06	2018h	V L2-N, var L2, An	0290h
26	P41	P03-P07	2019h	A L3, VA L3, A n	0292h
27	P42	P04-P08	201Ah	W L1, A max, VL-L $\Sigma$	029Ah
28	P43	P05-P09	201Bh	V L1-L2, A L1, Hz	029Ch
29	P44	P06-P0A	201Ch	W L2, A max, VL-L ∑	029Eh
30	P45	P07-P0B	201Dh	V L2-L3, A L2, Hz	02A0h
31	P46	P02-P06	201Eh	W L3, A max, VL-L ∑	02A2h
32	P47	P03-P07	201Fh	V L3-L1, A L3, Hz	02A4h
33	P40	P04-P08	2020h	V L3-N, var L1, An	0286h
34	P42	P05-P09	2021h	V L3-L1, A L3, Hz	0288h
35	P40	P00-P04	2000h	V L3-N, var L1, An	028Ah
36	P41	P01-P05	2001h	V L1-N, var L3, A L2	028Ch
37	P42	P02-P06	2002h	V L2-N, var L2, An	028Eh
38	P43	P03-P07	2003h	A L3, VA L3, A n	0290h
39	P44	P04-P08	2004h	W L1, A max, VL-L ∑	0292h
40	P45	P05-P09	2005h	V L1-L2, A L1, Hz	029Ah
41	P46	P06-P0A	2006h	W L2, A max, VL-L ∑	029Ch
42	P47	P07-P0B	2007h	V L2-L3, A L2, Hz	029Eh
43	P40	P00-P04	2008h	W L3, A max, VL-L ∑	02A0h
44	P41	P01-P05	2009h	V L3-L1, A L3, Hz	02A2h