

Vac

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Vac Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Vac T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Vac	
Nxs00875a5h0sssa1a2	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp01706a2l0ssfa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00225a5h1sssa1a2	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs01685a2h0sssa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00122a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Vacon0100-3l-0008-4-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0008-4-X
Nxp00226a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L

Nxp02052a5h0sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs01142a5h0sssa1a2	IP54/TYPE 12 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Wfc4003-Oc	DRIVE 5.3AMP 460VAC 3HP NEMA4
Nxp00186a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00186a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00612a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs01256a5l0ssfa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs01685a5h0sssa1a2	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs02052a5h0sssa1a2	IP54/TYPE 12 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00125a2h1sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00172a5h1sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00165a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00082a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp03005a2h0ssfa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00346a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00042a5h1sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00312a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs02615a2h0ssfa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE

	12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00882a2h0sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs02612a2h0ssfa1a2	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs01055a5h0sssa1a2	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs03002a2h0ssfa1a2000000	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00055a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs02055a2h0sssa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs01706a5l0ssfa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00882a2h0sssa1a2	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs00875a2h0sssa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00416a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00186a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs01402a5h0sssa1a2	IP54/TYPE 12 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Wfc4010-Oc	DRIVE 460VAC 10HP NEMA4
Nxs03002a5h0ssfa1a2	IP54/TYPE 12 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00875a5h0sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs00046a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00612a2h1sssa1a2	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE

Nxs00076a2l0sssa1a2	12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00226a2l0sssa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00276a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00875a2h0sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00112a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00165a2h1sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Xfc4002-Oc	DRIVE 1HP 460VAC NEMA4 W/KEYPAD
Nxs03005a5h0ssfa1a2	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00806a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00526a2l0sssa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00416a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Psoa-8-1p-Kr-4fvcr-150dot-Mfv-Sr15	LEAK VALVE KRYPTON ACCUFLOW POSITIVE 285TORR 150CC
Nxs01256a2l0ssfa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00725a2h0sssa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00385a2h1sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00315a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Vacon0100-3l-0005-4-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0005-4-X
Nxp00106a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00612a5h1sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00095a2h1sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE

Nxs02616a5l0ssaa1a2	12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp01142a2h0sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00075a2h1sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Zkb480/227-07-120hdo	
Nxs00346a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00125a5h1sssa1a200000	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Vacon0100-3l-0009-4-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0009-4-X
Nxp00252a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Vacon0100-3l-0008-2-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0008-2-X
Nxs01006a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs05905a2l0ssaa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp00076a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs03256a2l0ssaa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp02615a5h0ssfa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Zkb420/326-52-330hd9	
Nxp04606a2l0ssaa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp04605a0n0nwfa1a2b40000	DRIVE 400-500VAC
Nxp00615a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs04605a2l0ssaa1a2	IP21/TYPE 1 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp01055a5h0sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs00526a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L

Nxp01446a5l0ssfa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs02052a2h0sssa1a2	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs00252a5h1sssa1a2	IP54/TYPE 12 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Vacon0100-3l-0004-4-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0004-4-X
Nxp00626a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp05906a2l0ssaa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Vacon0100-3l-0012-4-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0012-4-X
Nxp00385a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs00045a5h1sssa1a2	IP54/TYPE 12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Vacon0100-3l-0012-2-X	IP66/TYPE 4X DECENTRALIZED DRIVE, VACON0100-3L-0012-2-X
Nxp00122a5h1sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00172a2h1sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00035a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp07305a2l0ssaa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp00482a5h1sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00076a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00626a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00752a5h0sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H

Nxp00526a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00346a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00046a2l0sssa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Zkb416/408-53-161hh8	
X4c4002-0c	VACON X4 SERIES, 380-460V 15% THREE PHASE
Nxp00526a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00136a5l0sssa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp00882a5h0sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp04166a5l0ssaa1a2	IP54/TYPE 12 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp00276a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp01702a5h0sssa1a2	IP54/TYPE 12 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp01685a5h0sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
St-6	DRIVE 111AMP SUPERSTART
Nxp00046a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp03856a2l0ssaa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxs01402a2h0sssa1a2	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp02612a2h0ssfa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp01685a2h0sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp01055a2h0sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE

Nxs00252a2h1sssa1a2	1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxs01142a2h0sssa1a2	IP21/TYPE 1 VACON NXS, 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp03855a5l0ssaa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxp01446a2l0ssfa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
V200e-D1-90-A-C1	POSITIONER ELECTRO-PNEUMATIC NAMUR ARROW INDICATOR
Nxp00045a5h1sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Zkb443/305-03/305-03h2c8	
Nxs05205a5l0ssaa1a2	IP54/TYPE12 VACON NXS 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Vacon0020-3l-0038-4+emc2+qpes	AC DRIVE, VACON0020-3L-0038-4+EMC2+QPES
X4c4005-0c	VACON X4 SERIES, 380-460V 15% THREE PHASE
Nxp01702a2h0sssa1a2	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp01405a2h0sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
S3525	DRIVE SOFT START SOFTRON 3PH 31AMP 550-600VAC 25HP
Nxs00125a2h1	DRIVE 12AMP 380-500V 50-60HZ
557089	OULTON MOTOR M3F1 33AMP 15/20KWHP 1500RPM
Nxp05205a2l0ssaa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
X2c4007-5b	DRIVE 7.5HP 16AMP 60HZ 12.8KVA
Nxs04166a5l0ssaa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED STANDALONE, EMC CLASS L
Nxs00346a2l0sssa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxs00106a2l0sssa1a2	IP21/TYPE 1 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Sw1res01	DYNAMIC BRAKING RESISTOR
Nxp02615a2h0ssfa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
	IP21/TYPE 1 VACON NXP 208-240 V (3 PHASE SUPPLY), TYPE

Nxp00072a2h1sssa1a2	1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Nxp00106a2l0sssa1a2	IP21/TYPE 1 VACON NXP 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Nxp02055a2h0sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Wfc2010-0c	INVERTER DRIVE TYPE 12K AND 4X 230V 50/60HZ 3PH
X4c4003-0c	VACON X4 SERIES, 380-460V 15% THREE PHASE
Nxp-0031-5a2h1sss-A1a20000c3	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Wf2c2003-0n	DRIVE 12.7/11AMP 3PH 200-230V 50/60HZ
Wfc2002-0c	DRIVE 2HP 12.4AMP 1PHASE 230VAC 50/60HZ
Nxs00806a5l0sssa1a2	IP54/TYPE12 VACON NXS 525-690 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS L
Wfc4007-5c	DRIVE CONSTANT TORQUE 7.5HP 460VAC NEMA4
Ru-Uvc-4002-Oh	DRIVE 2HP 1.5KW 4.2/3.7AMP 3PH 380-460V 50/60HZ
Afc-4015.0b2	DRIVE AC 15HP 460V 23AMP 3PHASE
Vacon0020-3l-0031-2-R02	VACON 20 DRIVE, MI5, 208-240V, 3~ INPUT VOLTAGE, IP20 ENCLOSURE, INDOOR ONLY
Nxp00725a5h0sssa1a2	IP54/TYPE 12 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Cpafa1a200b2b4	DRIVE CONTROL UNIT
Nxp00615a2h1sssa1a2	IP21/TYPE 1 VACON NXP 380-500 V, TYPE 1/IP21 AND TYPE 12/IP54 AIR-COOLED WALL-MOUNTED, EMC CLASS H
Afc4001-0c2	DRIVE E-TRAC 2.6AMP 1HP 460V
Nxp05205a0n0nwfa1a2000000	DRIVE 525-690VAC
Vacon0050-3l-0016-5-X-Emc3	DRIVE VSD 5.5KW 12AMP 380/460VAC
X5c40050c	VACON X5 SERIES, 380-460V 15% THREE PHASE