

DYZcgclY NmjihkY Chgljhek Fmee ShelUaY ChglUWlhjk CO342A) CO242

PIUgXUjX
AWWYkhhjckYk
14A,3/A

OYfhly EeYWljcWUe OYkyl Zhj OR0 MnYjehUX OYeUrK

| ShelUaY 4/5/ Hs AC.DC | NjhXmWl LmfVvj | Jckl NjcWY GM,0/C1 |
|-----------------------|----------------|-----------------------|
| 12 | RTXRRB | (44-//) |
| 24 | RTXRRD | (44-//) |
| 48 | RTXRRG | (44-//) |
| 110-120 | RTXRRJ | (44-//) |
| 220-240 | RTXRRN | (44-//) |
| 380-415 | RTXRRU | (44-//) |
| 440-480 | RTXRRX | (44-//) |



OYfhly EeYWljcWUe OYkyl

MnYjehUX BUKY AXUilYj NUgYe Khmgj

| NjhXmWl LmfVvj | Jckl NjcWY GM,0/C1 |
|----------------|-----------------------|
| RTXP | (01-//) |



PIUjL.Phi Nmkb Bmllhg

EgWehkmjY IclK LEKA RriY 0

| ChglUWlhj NjYzcp | DYncWY | OULcga | NjhXmWl LmfVvj | Jckl NjcWY GM,0/DN |
|------------------|---------------------|-------------------|----------------|-----------------------|
| CR453 | Contactors/Starters | 25A-40A, 1-3 pole | CR453XE1A | (31-//) |
| CR353 | Contactors | 25A-40A, 4-pole | CR353XE1BB | (31-//) |
| | | 50A-60A, 3-pole | | |
| CR353 | Contactors | 75A-90A | CR353XE1BC | (5/-//) |
| CR354 | Starters | 50A | CR353XE1AA | (37-//) |

AWWYkhhjckYk Zhj CO342TE0A EgWehkmjY

| EgWehkmjY AWWYkhhjckYk RriY | NjhXmWl LmfVvj | Jckl NjcWY GM,0/C1 |
|---|---------------------|-----------------------|
| Start/Stop Push Button Without Light | CLXP1B | (28-//) |
| Start/Stop Push Button With Light—115 V | CLXP1C | (001-//) |
| Start/Stop Push Button With Light—230 V | CLXP2C | (001-//) |
| Start/Stop Push Button With Light—460 V | CLXP3C | (001-//) |
| Start/Stop Push Button With Light—575 V | CLXP1C4 | (001-//) |
| H-O-A Switch | CLXP1D | (28-//) |
| On-off Switch | CLXP1E | (28-//) |
| Red Indicating Light (For use with H-O-A or ON/OFF selector switch) | CLXP1F ¹ | (56-//) |
| Reset Kit (For starter enclosure) | CLXR11 | (7-//) |



H,M,A PoclWb

¹Each kit has three resistors allowing light to be used with all voltages 110 through 600.

NgYmfUlCW RcfYjk Zhj CO342A PYjckYk

| RriY | RcfY OUGaY | ChglUWlk | NjhXmWl LmfVvj | Jckl NjcWY GM,0/C1 |
|----------------|----------------|-----------|----------------|-----------------------|
| Time Delay On | 0.1-30 seconds | 1 NO-1 NC | BTLF30C | (01/-//) |
| Time Delay On | 1-60 seconds | 1 NO-1 NC | BTLF60C | (01/-//) |
| Time Delay Off | 0.1-30 seconds | 1 NO-1 NC | BTLF30D | (01/-//) |
| Time Delay Off | 1-60 seconds | 1 NO-1 NC | BTLF60D | (01/-//) |



Mg,MZZ PoclWb

PmjaY PmijYkhhjk

| RriY | ShelUaY | NjhXmWl LmfVvj | Jckl NjcWY GM,0/C1 |
|----------|----------------|----------------|-----------------------|
| RC | 24-48 VAC | BSLR2G | (13-//) |
| RC | 50-127 VAC | BSLR2K | (13-//) |
| RC | 130-240 VAC | BSLR2R | (13-//) |
| Diode | 12-600 VAC | BSLDZ | (13-//) |
| Varistor | 24-48 VAC/DC | BSLV3G | (13-//) |
| Varistor | 50-127 VAC/DC | BSLV3K | (13-//) |
| Varistor | 130-250 VAC/DC | BSLV3R | (13-//) |
| Varistor | 380-500 VAC/DC | BSLV3U | (13-//) |

KYWbUgcWUe JULWb BehWd Zhj CO342A PYjckYk

| OYeUKY ShelUaY | NjhXmWl LmfVvj | Jckl NjcWY GM,0/C1 |
|----------------|----------------|-----------------------|
| 24-32 VAC/DC | RMLFD | (6/-//) |
| 42-48 VAC/DC | RMLFG | (6/-//) |
| 110-125 VAC/DC | RMLFJ | (6/-//) |
| 208-277 VAC/DC | RMLFN | (6/-//) |
| 380-480 VAC/DC | RMLFU | (6/-//) |
| 500-600 VAC/DC | RMLFY | (6/-//) |



OYkyl Icl Zhj PIUjlyj EgWehkmjY



NmVecWUlchgk UgX OYZYjYgS Section 17 for a complete list of additional product-related publications