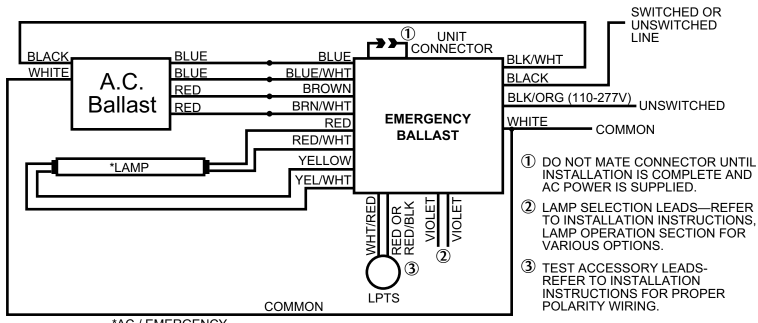
## KD1

#### ONE LAMP RAPID START BALLAST



\*AC / EMERGENCY

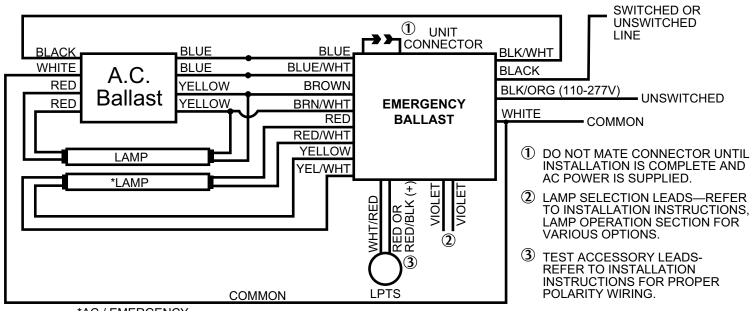








#### TWO LAMP RAPID START BALLAST



\*AC / EMERGENCY

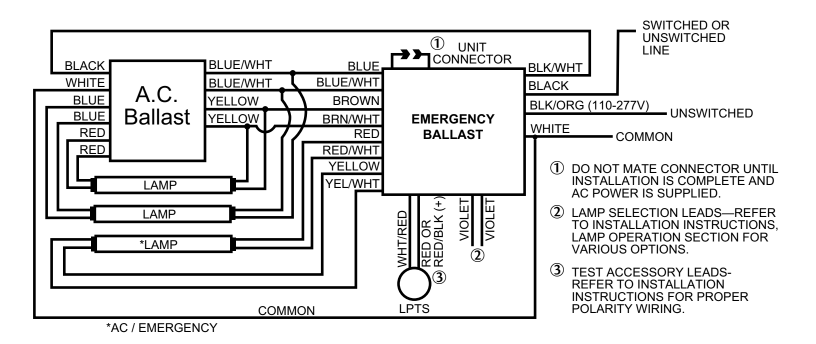








#### THREE LAMP RAPID START BALLAST

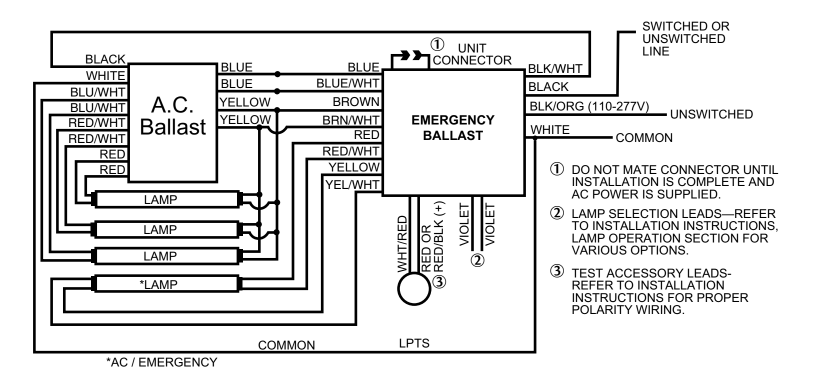






## **KD14**

#### FOUR LAMP RAPID START BALLAST



ISD80AC\_4LAMP1

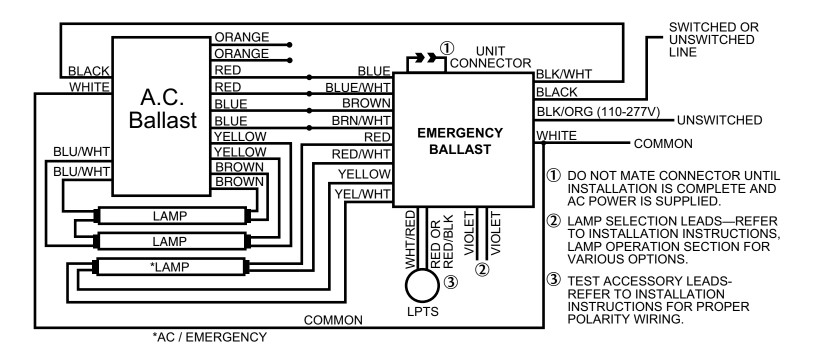








#### THREE LAMP RAPID START BALLAST

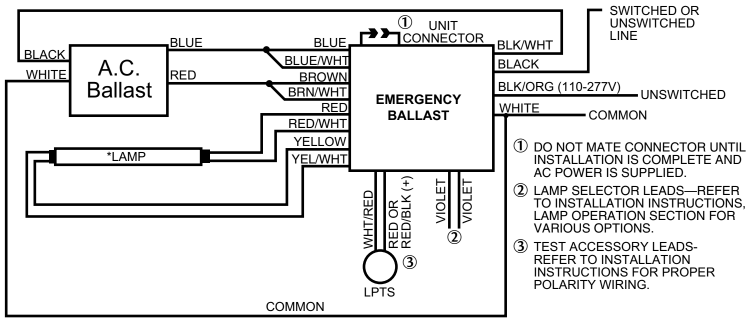






### KD4

#### ONE LAMP INSTANT START BALLAST



\*AC / EMERGENCY

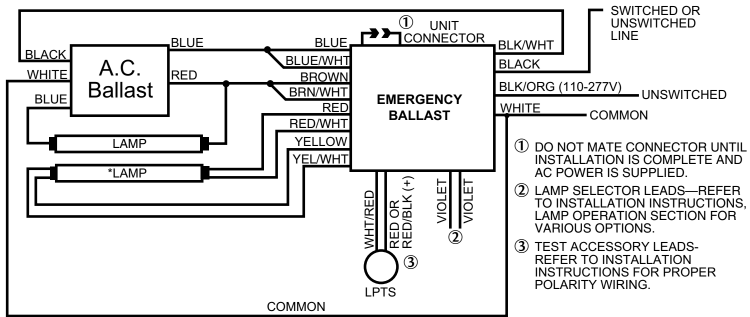
**ATTENTION:** FOR INSTANT START APPLICATIONS, EMERGENCY LAMP SOCKET PINS MUST BE WIRED INDEPENDENTLY FROM EACH OTHER TO AVOID SHORTING THE EMERGENCY OUTPUT CIRCUIT. DO NOT USE INSTANT START SOCKETS FOR THE EMERGENCY LAMP.





### KD5

#### TWO LAMP INSTANT START BALLAST



\*AC / EMERGENCY

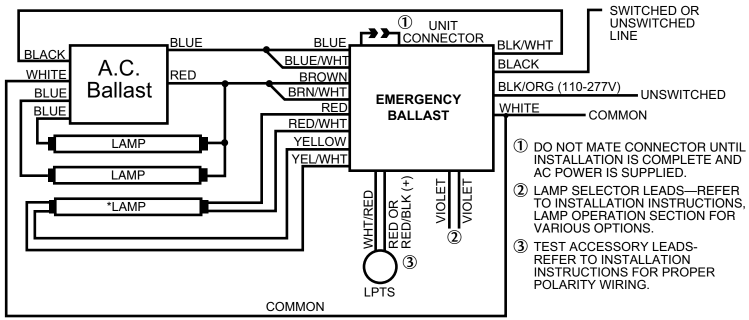
**ATTENTION:** FOR INSTANT START APPLICATIONS, EMERGENCY LAMP SOCKET PINS MUST BE WIRED INDEPENDENTLY FROM EACH OTHER TO AVOID SHORTING THE EMERGENCY OUTPUT CIRCUIT. DO NOT USE INSTANT START SOCKETS FOR THE EMERGENCY LAMP.





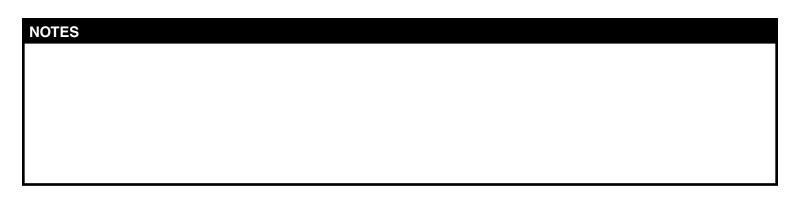
### KD6

#### THREE LAMP INSTANT START BALLAST



\*AC / EMERGENCY

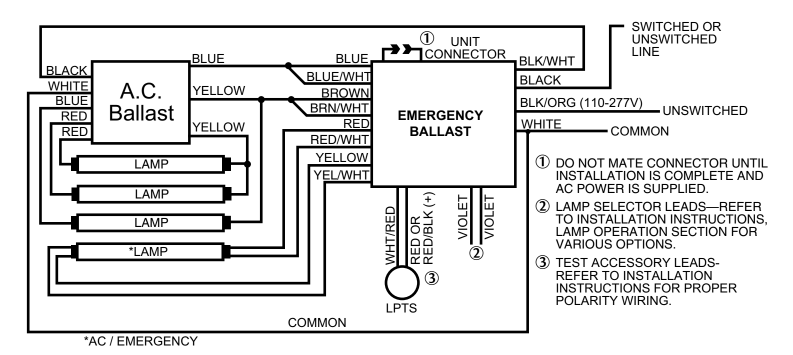
**ATTENTION:** FOR INSTANT START APPLICATIONS, EMERGENCY LAMP SOCKET PINS MUST BE WIRED INDEPENDENTLY FROM EACH OTHER TO AVOID SHORTING THE EMERGENCY OUTPUT CIRCUIT. DO NOT USE INSTANT START SOCKETS FOR THE EMERGENCY LAMP.





### KD7

#### FOUR LAMP INSTANT START BALLAST



**ATTENTION:** FOR INSTANT START APPLICATIONS, EMERGENCY LAMP SOCKET PINS MUST BE WIRED INDEPENDENTLY FROM EACH OTHER TO AVOID SHORTING THE EMERGENCY OUTPUT CIRCUIT. DO NOT USE INSTANT START SOCKETS FOR THE EMERGENCY LAMP.



