



# TR200 DRIVE SELECTION WORKSHEET

Date \_\_\_\_\_

Project Name \_\_\_\_\_

Start Up  
TRANE

Location \_\_\_\_\_

3rd Party \_\_\_\_\_

Consultant \_\_\_\_\_

Competition / Specification Basis \_\_\_\_\_

Date VFD's Required at Job \_\_\_\_\_

Voltage	208	230	460	575
NEMA Enclosure	1	12	3R	Other _____

Conformal Coating  
No  
Yes

## Base Drive

## Drive with Disconnect

## Drive with Fused Disconnect

## Drive with Bypass

Drive fusing standard  
Main Disconnect &  
2 Contactor shown

## Bypass Options

HP \_\_\_\_\_  
QTY \_\_\_\_\_  
TAG \_\_\_\_\_

HP \_\_\_\_\_  
QTY \_\_\_\_\_  
TAG \_\_\_\_\_

HP \_\_\_\_\_  
QTY \_\_\_\_\_  
TAG \_\_\_\_\_

HP \_\_\_\_\_  
QTY \_\_\_\_\_  
TAG \_\_\_\_\_

**3rd Contactor**  
Installed in between  
drive fusing & drive

**Main Fusing**  
Protects bypass  
Includes 100kA SCCR label  
(NEMA 3R limited to 5kA)

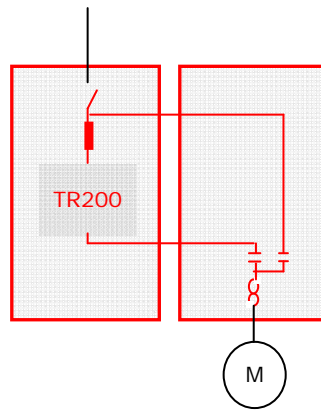
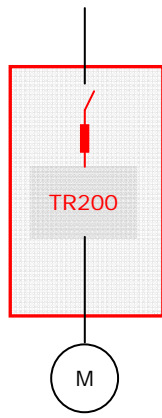
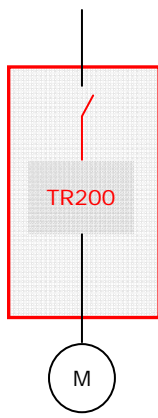
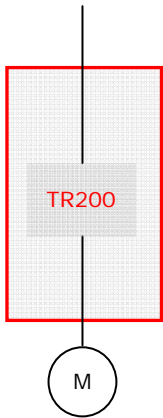
**Circuit Breaker**  
Replaces main disconnect

**Drive Disconnect**  
Instead of 3rd  
contactor

## Bypass Control

**EMB2**  
Electro-mechanical

**ECB**  
Electronic



## Panel Options

Requires fused disconnect at minimum

- 3% Line Reactor
- LC Filter
- Contactor Motor Selection
- Dual Motor

## BAS Communications

- BACnet MSTP
- LonWorks
- Modbus
- N2
- FLN

## Other Requirements

Extended Warranty, Option Modules, etc.