

# Vishay Tedea-Huntleigh Model 9010 Application Definition Form

Customer's Name: \_\_\_\_\_ Number of Units: \_\_\_\_\_

Contact Person: \_\_\_\_\_ Date: \_\_\_\_\_

Application: \_\_\_\_\_

Tare Weight (Dead Load), kg: \_\_\_\_\_

Useful Weight (Live Load), kg: \_\_\_\_\_

If Checkweigher:

Size of conveyor platform (cm x cm): Length (Movement Direction) \_\_\_\_\_ Width \_\_\_\_\_

Size of weighed product in movement direction (cm): \_\_\_\_\_

Speed of belt (cm/sec): \_\_\_\_\_

Tare Weight Distribution: Conveyor (kg) \_\_\_\_\_

Motor (kg) \_\_\_\_\_

Position of motor (see sketch, cm): D \_\_\_\_\_ F \_\_\_\_\_

If not checkweigher (see sketch):

Estimate tare C. G. Position (cm): D \_\_\_\_\_ F \_\_\_\_\_

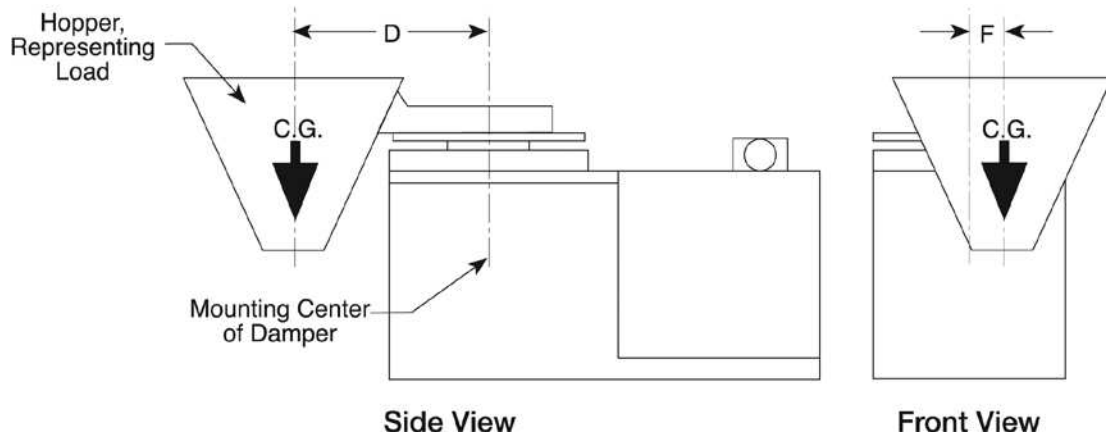
Loading position (cm): D \_\_\_\_\_ F \_\_\_\_\_ Drop Height (cm) \_\_\_\_\_

If C. G. of load varies, max. distance between extreme position (cm): \_\_\_\_\_

Describe live load (powder, fruit, screws, etc.): \_\_\_\_\_

Settling time (milliseconds): \_\_\_\_\_

Accuracy required: \_\_\_\_\_ Operating temperature range (°C): \_\_\_\_\_



**Return completed form to your Sales Representative.**

For Factory use; do not write in space below.

Serial Numbers: \_\_\_\_\_ Sales Order #: \_\_\_\_\_

Delivery Quoted: \_\_\_\_\_ Date: \_\_\_\_\_