

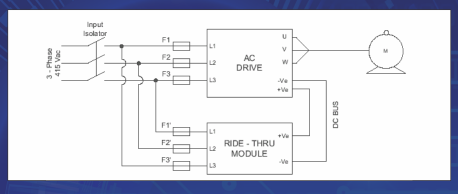


Today there is extensive use of VFD in all industries for controlling motor RPM. However when VFD experiences dip in Input supply below specified limit, it trips. Results into disturbance in running batch, continuous process, quality etc. It results into huge loss of material, labor and valuable production time.

iDip - power dip ride thru solution avoids tripping of VFD and maintains the motor operating RPM constant in case input supply is observing dip, helps in reducing machine down-time and generation of scrap.

It supports the VFD operation when input three phase reduce to 50% or any one phase reduces to zero keeping balance two phases in healthy condition for 2 secs.

## Field Connection of Ride-Thru Module with AC Drive

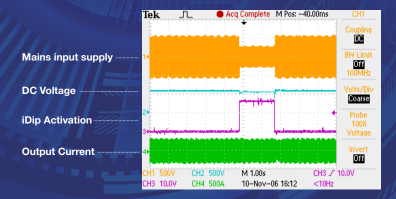




# **Key Features**

In case of dip in input supply iDip activates instantaneously and maintains the DC bus voltage of VFD. As long as DC bus is kept healthy VFD output will remain constant.

- Easy to connect on any make of VFD in which iDip DC voltage termination is possible.
- 2) Possibility to connect common DC bus of any paper m/c, Steel m/c or similar system.
- When more VFDs are operating through one feeder than common iDIP can be designed.
- 4) Very safe to connect with VFD as it shall be active only when there is power dip.
- 5) Since it is not continuous unit, it consumes very less power.













# **Technical Specifications**

PARAMETER	SPECIFICATION				
Input AC Line Voltage	415VAC±10%, 3 phase, 50/60 Hz				
Output DC Bus Voltage	540VDC nominal, 520VDC regulated				
Power Rating (kW) DC Bus Current Rating (Amps)	50	90	150	200	250
	96	173	288	385	481
Duty Cycle	2 seconds per 600 seconds				
Power Connections	3 Ph AC line I/p, Dc Bus o/p				
Inactive Power Consumption	<200 Watts				
iDip Requirement	50% dip of all 3 phases, Duration: 2 sec., or 100% loss of one phase and remaining 2 phases at rated voltage, Duration: 2 sec.				
DC bus Threshold	Factory set to 520VDC (Adjustable)				
Operating Temperature	0° to 45°C				
Status Output Contacts	Individually isolated normally open, Normally closed contact (0.6A @125VAC,2A @ 30VDC)				
Test Input	Momentary contact				
Display Card	Optional				
Storage Temp.	-20°C to + 65°C				
Humidity	Below 90 % non-condensing				
Atmosphere	Free of gas & dust				

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