

1 X VTI21 CAN MONITOR 1 X EQUIPMENT ITEM IN 4-20MA MODE

SIMPLE LOAD MONITORING APPLICATION SHOWN

IN THIS APPLICATION THE LOAD IS A SINGLE PHASE AC POINT MACHINE. THE MAXIMUM CURRENT DRAW OF THE MACHINE IS 20A, HENCE THE VTI21-ACS-020 IS APPROPRIATE

DIRECTION OF MACHINE MOVEMENT CAN BE DETERIMED BY PRESENCE OF CURRENT ON ONE OF THE MONITORED CONDUCTORS

DIRECTION WHICH CONDUCTOR PASSES THROUGH TRANSDUCER IS IRRELEVANT

CH CONTACT 1	COMPLEX LOAD MONITORING APPLICATION SHOWN
ICH CONTACT 2	IN THIS APPLICATION THE LOAD IS A THREE PHASE AC POINT MACHINE. THE MAXIMUM CURRENT DRAW OF THE MACHINE IS 20A, HENCE THE VTI21-ACS-020 IS APPROPRIATE
OVER CONTACTOR MOTOR	DIRECTION OF MACHINE MOVEMENT CAN BE DETERIMED BY EXAMNINING THE PHASE RELATIONSHIP BETWEEN PHASE 1 AND PHASE 2 (LEAD OR LAG). HENCE CHOICE OF PHASE, AND DIRECTION THROUGH WHICH THE CONDUCTOR PASSES THROUGH THE TRANSDUCER ARE CRITICAL

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