

Republic of the Philippines **VISAYAS STATE UNIVERSITY** Visca, Baybay City, Leyte



PURCHASE REQUEST

Dept./Office: HELVMU

PR #: GF-2021-05-00155

Date: 05-26-2021

Section/End-User: Vincent Paul C. Asilom

Category: IT Supplies and Equipment

Funding Source: General Fund - MOOE

Project Title/Code: MOTOR POOL-2021

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	Digital Multimeter	рс	1	7,000.00		7,000.00

Specification:

DCV: 400m/4/40/400/1000V

ACV: 4/40/400/1000V ±(1.2%+7)

DCA: 400?/4000?/40m/400m/4/10A

ACA: 400?/4000?/40m/400m/4/10A

Resistance: 400/4k/40k/400k/4M/40M?

Capacitance: 50n/500n/5?/50?/100?F

Frequency: 5/50/500/5k/50k/100kHz

Continuity: Buzzer sounds and LED lights up at between 0? and 85??±45??. Open voltage:Approx. 0.4V

Diode test: Open voltage:approx.1.5V

Battery Check: Approximate value?30? load?1.5V battery only

Display numeral display: 4000

Sampling rate: 3 times/sec.

Bandwidth: 40?400Hz?Sine wave)

Fuse: 0.5A/1000V 30kA ?6.35×32mm 10A/1000V 30kA ?10×38mm

· Battery: R6Px2

 Battery life: Approx.400h (manganese battery) at DCV rangeSafety: IEC61010CAT.?600V/CAT.?1000VDCV: 400m/4/40/400/1000V

ACV: 4/40/400/1000V ±(1.2%+7)

DCA: 400?/4000?/40m/400m/4/10A

ACA: 400?/4000?/40m/400m/4/10A

Resistance: 400/4k/40k/400k/4M/40M?

Capacitance: 50n/500n/5?/50?/100?F

Frequency: 5/50/500/5k/50k/100kHz

Continuity: Buzzer sounds and LED lights up at between 0? and 85??±45??. Open voltage:Approx. 0.4V

Diode test: Open voltage:approx.1.5V

Battery Check: Approximate value?30? load?1.5V battery only

Display numeral display: 4000

Sampling rate: 3 times/sec.

Bandwidth: 40?400Hz?Sine wave)

Fuse: 0.5A/1000V 30kA ?6.35×32mm 10A/1000V 30kA ?10×38mm

Battery: R6Px2

Battery life: Approx.400h (manganese battery) at DCV range

		nk, Refill, UNIKIT for CIS black,yellow,cyan,magenta			set	4	4 790.00				3,160.00
operation to the state of the s	TOTAL									10,160.00	
Purp	pose: For I	Motor Pool Serv	ioes ι	use							
Checked by: MICHAEL ANTHONY JAY B. REGIS					IS	Funds Available:			S. PANCITO	S. PANCITO	
TWG - IT Supplies and Equipment							HEAD, BU				CONTRACTOR OF THE PROPERTY OF
	ature:	Requested by:	h			Noted by			J	Approved by	Sme
rinte	ted Name: VINCENT PAUL C. ASILOM ignation: END USER					MARLON G. BURLAS UNIT HEAD, PROJECT LEADER			PRESIDENT, VSU		