



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

PURCHASE REQUEST

PPMP No.: 147-5-1248-2024-7-0-0

PR No.: GF-2023-08-01963

Date: 08-18-2023

Dept./Office: ICTMC

Category: IT Supplies and
Equipment

Section/End-User: Marco L. Cabras

Funding Source: General Fund - MOOE

Project Title/Code: ICTMC-PPMP.2024

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	3M RJ-45 Volition U.S. Faceplate face plate panel double port 2-Port IO Information Outlet plate	pc	20	150.00		3,000.00

Specification:

- ?Original 3M
- ?IO Information Outlet plate
- ?Ensure easy fitting and smart presentation of the RJ45 jacks
- ?The Keystone mounting feature of the Jack may allow you to use other Keystone boxes or faceplates.
- ?High performance
- ?Brand new
- ?comes with 2 pcs screws
- ?Existing fleet of VSU Faceplate and should be compatible with existing keystone

2	3M Volition Cat6 8-Way Female Tool-less IO Information Outlet RJ45 Connector Keystone Mount	pc	38	350.00		13,300.00
---	---	----	----	--------	--	-----------

Specification:

- ?Original 3M
- ?IO Information Outlet
- ?Tool-less jack •
- ?Re-usable •
- ?Shallow Depth, Cable Entry from top or bottom •
- ?Keystone Mounting •
- ?Accepts both solid conductors from AWG 26 to 22 and stranded conductors •
- ?Integral shutter Benefits •
- ?Easy and quick to install •
- ?Fast reliable connection in record time: 8 copper conductor wired in a single connection •
- ?Quality of connection by design; not dependant on tool condition or operator skills
- ?Consistent results •
- ?Easier cable management •
- ?No need to use a new jack if a wiring mistake is made •
- ?More space and flexibility to ensure the cable minimum bend radius is never compromised •
- ?Compatibility between Volition copper and fiber jacks and many other accessories on the market using the standard keystone mounting •

- Compatible with all cables on the market and enables 'jack to plug' cables to be manufactured using stranded conductors
- Increased dust protection, especially during installation
- No additional shuttering required on faceplates
- Higher port density
- Allows direct mounting into floor boxes
- An integral shutter protects the jack in the patch panel
- Should be compatible with the existing fleet of VSU faceplates

3	Transverse Armoured Stripping Knife 8-28MM Optic Stripper FTTH Armored Fiber Cable Slitter	pc	2	1,500.00		3,000.00
---	---	----	---	----------	--	----------

Specification:

1. The design of tool knife is suitable for multi-core optical cable with sleeve or armored sheath. The main purpose is to cut the armored sheath of the outer layer of the optical cable to obtain the optical fiber wire inside.
2. The tool knife is designed with precision adjustable blade, which can avoid damage to optical fiber. The outer diameter of stripping can be adjusted from 8 to 28.6 mm, and the cutting depth can be adjusted to 5.5 mm. It is suitable for different skin thickness. The tool knife can replace the blade.
3. Turning the pull rod can rotate the blade by 90 ° so that the window stripping can realize the conversion of longitudinal cutting or circular cutting.
4. It adopts anodized aluminum steel structure and drum cable follower to ensure the cable stability during stripping process, and the tool is easy to operate along the cable direction. 5. The length of tool knife is about 130mm, and the weight with package is about 0.3KG.

4	UPS Battery, Generic, 7.2Ah	pcs	10	1,000.00		10,000.00
---	------------------------------------	-----	----	----------	--	-----------

Specification:

- Voltage: 12V
- Capacity: 7.2Ah
- Battery Type: Sealed Lead Acid Maintenance Free

	TOTAL					29,300.00
--	--------------	--	--	--	--	------------------

Purpose: VSU Connectivity

Checked by:  DIONESIO I. ESTUPA			Funds Available:  ALICIA M. FLORES <i>10-2024</i>		
TWG - IT Supplies and Equipment			HEAD, BUDGET OFFICE		
Signature:	Requested by:  MARCO L. CABRAS	Noted by:  SEAN O. VILLAGONZALO	Approved by:  EDGARDO E. TULIN		
Printed Name:	MARCO L. CABRAS	SEAN O. VILLAGONZALO	EDGARDO E. TULIN		
Designation:	END USER	UNIT HEAD, PROJECT LEADER	PRESIDENT, VSU		