



PURCHASE REQUEST

Dept./Office: **CN**PR #: **STF-2021-07-00538**Date: **07-30-2021**Section/End-User: **Joel Rey U. Acob**Category: **IT Supplies and Equipment**Funding Source: **Special Trust Fund**Project Title/Code: **College of Nursing Laboratory Fees**

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	6	150.00		900.00

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	12	350.00		4,200.00
---	--	----	----	--------	--	----------

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 •