

* For inquiries, you may reach DBP BBG-Central Luzon at contact no (045) 9631231

Trunkline No. (02) 88189511 - 15 local 1570

NAME OF PROJECT SUPPLY, DELIVERY, INSTALLATION AND TESTING OF GLASS BREAK SENSORS FOR BALER, GUAGUA & TARLAC BRANCHES

REQUEST FOR QUOTATION

Date:

Date

	Company Na	ne				
	Address					
by the ve Dolores, o	1 All quota 2 All suppli award of 3 Kindly re Other document 1 Copy of P 2 Copy of P 3 Notarized 4 For Sole	ntative and must nando, Pampang tions must be inc ers / vendors are the contract. fer to the attach tary requirement Mayor's / Busines hilgeps Registra I Omnibus Sworr Proprietorship, o	t be sent not later than a. clusive of all taxes and a e mandated to register ed Terms of Reference ats for each vendor sha as Permit tion a Statement signed by a duly notarized Special F	RBAQ Central Luzon other charges. with the PhilGEPS and provide a PhilGEPS Registr (TOR).	BULATAO Chairperson	ña Isa-Fel Bldg., condition for
QTY			· ,	M DESCRIPTION	UNIT PRICE	TOTAL
		SPECIFICATION	SPECIFICATIONS			
3	LOTS		OOP VOLTAGE	3 VDC minimum to 20 VDC maximum		
				5 1 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		L	OOP CURRENT	100 mA maximum		
			OOP CURRENT ER REQUIREMENTS			
		POW		100 mA maximum		
		POW TRAN	ER REQUIREMENTS	100 mA maximum Less than 1 mS		
		POW TRAN ALA	ER REQUIREMENTS SIENT SUSPENSION	100 mA maximum Less than 1 mS 600 watts for 1 mS		
		POW TRAN ALA	ER REQUIREMENTS SIENT SUSPENSION RM OUTPUT TYPE	100 mA maximum Less than 1 mS 600 watts for 1 mS Normally-closed solid state output, non-polarized 20Ω maximum (closed/non-alarm condition)		
		POW TRAN ALA ALARM	ER REQUIREMENTS SIENT SUSPENSION RM OUTPUT TYPE OUTPUT RESISTANCE	100 mA maximum Less than 1 mS 600 watts for 1 mS Normally-closed solid state output, non-polarized 20Ω maximum (closed/non-alarm condition) 1 MΩ minimum (open/alarm condition) Open for 1 second minimum during an alarm		
		POW TRAN ALA ALARM ALARM	ER REQUIREMENTS SIENT SUSPENSION RM OUTPUT TYPE OUTPUT RESISTANCE M OUTPUT TIMING WIRING LEADS COLOR	100 mA maximum Less than 1 mS 600 watts for 1 mS Normally-closed solid state output, non-polarized 20Ω maximum (closed/non-alarm condition) 1 MΩ minimum (open/alarm condition) Open for 1 second minimum during an alarm condition 22 AWG, 2 conductor zip cord white		
After hav	ving carefully r	POW TRAN ALA ALARM ALARM	ER REQUIREMENTS SIENT SUSPENSION RM OUTPUT TYPE OUTPUT RESISTANCE M OUTPUT TIMING WIRING LEADS COLOR	100 mA maximum Less than 1 mS 600 watts for 1 mS Normally-closed solid state output, non-polarized 20Ω maximum (closed/non-alarm condition) 1 MΩ minimum (open/alarm condition) Open for 1 second minimum during an alarm condition 22 AWG, 2 conductor zip cord		