# अनुबंध|Contract

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**अनुबंध क्रमांक|Contract No:** GEMC-511687743557679

अनुबंध तिथि | Generated Date : 03-Jul-2024

#### संगठन विवरण|Organisation Details

प्ररूप|Type : State Government

मंत्रालय|Ministry: -

विभाग|Department : Agriculture Production Department Jammu and Kashmir

संगठन का नाम|Organisation Name: Agriculture Department

कार्यालय क्षेत्र | Office Zone: DIRECTOR AGRICULTURE KASHMIR

#### खरीदार विवरण|Buyer Details

पद | Designation : Asst Estates Officer

संपर्क नंबर|Contact No.: -

ईमेल आईडी|Email ID : krnagr.00020019@jk.gov.in

जीएसटीआईएन|GSTIN: -

पता|Address : LAL MANDI SRINAGAR JAMMU AND KASHMIR, BUDGAM, JAMMU & KASHMIR-190008, India

#### वित्तीय स्वीकृति विवरण | Financial Approval Detail

आईएफडी सहमति]IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम|

Designation of Administrative Approval:

वित्तीय अनुमोदन का पदनाम| Designation of Financial Approval :

## भुगतान प्राधिकरण विवरण|Paying Authority Details

Role: BUYER भुगतान का तरीका। Offline

पद|Designation : Asst Estates Officer ईमेल आईडी|Email ID : krnagr.00020019@jk.gov.in

जीएसटीआईएन|GSTIN : -

Payment Mode:

पता|Address: LAL MANDI SRINAGAR JAMMU AND KASHMIR, Srinagar, JAMMU & KASHMIR-190008, India

### विक्रैता विवरण|Seller Details

जेम विक्रैता आईडी|GeM Seller ID : Z83R220006505631 कंपनी का नाम|Company Name : AM2 STORE संपर्क नंबर|Contact No. : 07006674351

ईमेल आईडी|Email ID : amsquarestore@gmail.com पता| Address : Solia Colony,Kralpora,Chadoora, Srinagar, JAMMU & KASHMIR-190019, -

एमएसएमई पंजीकरण संख्या|MSME Registration number : UDYAM-JK-04-0022309

एमएसई सामाजिक श्रेणी|MSE Social Category : General एमएसई लिंग श्रेणी|MSE Gender : Male

जीएसटीआईएन|GSTIN: 01CFGPA0889E1ZY (R)

\*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा|GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

## उत्पाद विवरण|Product Details

#	आइटम विवेरण Item Description	आइटम विवरण  Ordered Quantity	इकाई   Unit	इकाई मूल्य (INR)  Unit Price (INR)	कर विभाजन (INR)  Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित)  Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम  Product Name: Unbranded 40 Amps, Type AC Circuit Breakers with Integral Overcurrent Protection (RCBO) ब्रांड Brand: NA ब्रांड प्रकार Brand Type: Unbranded कैटलॉग की स्थिति Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है Selling As: Reseller not verified by OEM श्रेणी का नाम और चतुर्थोश Category Name & Quadrant: Circuit Breakers with Integral Overcurrent Protection (RCBO) as per IS 12640 (Part 2) IEC 61009 - 1 (Q3) मॉडल Model: DHCEACSN2030040 एचएसएन कोड HSN Code: HSN not specified by seller	30	pieces	2,970	NA	89,100
कुल	ऑर्डर मूल्य  Total Order Value (in INR)					89,100

## परेषिती विवरण|Consignee Detail

क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर  Lot No.	मात्रा Quantity	दिनांक के बाद डिलीवरी शुरू करना है  Delivery Start After	वितरण पूरा कब तक करना है  Delivery To Be Completed By
	पद  Designation : Asst Estates Officer ईमेल आईडी Email ID : krnagr.00020019@jk.gov.in संपर्क Contact : -	Unbranded 40 Amps, Type AC Circuit Breakers				

ification for Unbranded 40 Amps, Type AC Circuit Breakers with Integral Overcurrent Proation  3ঘ-বিনিইয় Sub-Spec  Conformity to the specification  Whether product ISI Marked  If Product ISI marked, BIS License number (CM/L Number) - Must declare  Type designation  Number of poles and  Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)  Range of instantaneous tripping over current	rotection (RCBO)  मूल्य Value  IS 12640 (Part 2):2008 IEC61009-1:199  Yes  8089284  Type AC  2 pole RCBO with one overcurrent protected pole  240  40  1500  0.03
Conformity to the specification  Whether product ISI Marked  If Product ISI marked, BIS License number (CM/L Number) - Must declare  Type designation  Number of poles and  Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	IS 12640 (Part 2) :2008 IEC61009-1 :199  Yes  8089284  Type AC  2 pole RCBO with one overcurrent protected pole  240  40  1500
Whether product ISI Marked  If Product ISI marked, BIS License number (CM/L Number) - Must declare  Type designation  Number of poles and  Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	Yes 8089284 Type AC 2 pole RCBO with one overcurrent protected pole 240 40 1500
If Product ISI marked, BIS License number (CM/L Number) - Must declare  Type designation  Number of poles and  Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	8089284  Type AC  2 pole RCBO with one overcurrent protected pole  240  40  1500
Type designation  Number of poles and  Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	Type AC  2 pole RCBO with one overcurrent protected pole  240  40  1500
Number of poles and  Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	2 pole RCBO with one overcurrent protected pole 240 40 1500
Rated voltage (in Volt)  Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	protected pole  240  40  1500
Rated Current (in Amps)  Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	40 1500
Rated short-circuit capacity (in A)  Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	1500
Rated residual operating current (in Amps)  Rated residual making and breaking capacity, Minimum (in A)	
Rated residual making and breaking capacity, Minimum (in A)	0.03
	•
Range of instantaneous tripping over current	1500
	C type
Rated frequency (in Hz)	50
Method of operation	Functionally dependent on line voltage
Type of installation	For fixed installation and fixed wiring;
Possibility of adjusting the residual operating current	Single value of rated residual operating current
Resistance type for unwanted tripping due to voltage surges	Normal resistance (for General type RCBO)
Time delay	Without time delay for general type
Enclosure	Without enclosure
Method of mounting	Surface-type
Method of connection	Plug-in type
Degree of protection	IP20
Material for Current-carrying parts including parts intended for protective conductors	Copper
Other requirements	Operating condiction -5 deg C to +40 d
Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification	Yes
Test report number - Must declare	4788658055.3.1-S1
Report date - Must declare	22-10-19
Name of lab - Must declare	UL India Pvt. Ltd
Address of lab - Must declare	BANGLORE
Agreed to furnish all the test reports and certificates to the buyer/consignee on demand	Yes
Agreed to furnish all the test reports and certificates to the buyer/consignee on demand	Yes
er has given an undertaking that it has made arrangements for getting the stores from an authorized distributor At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prov om an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of roviding genuine replacement supplies.	ve that the supplied goods are genuine and a
ePBG Detail	
	Method of connection  Degree of protection  Material for Current-carrying parts including parts intended for protective conductors  Other requirements  Availability of Type test report from Central government/NABL/ILAC accridiated laboratory to prove conformity to the specification  Test report number - Must declare  Report date - Must declare  Name of lab - Must declare  Address of lab - Must declare  Agreed to furnish all the test reports and certificates to the buyer/consignee on demand  er has given an undertaking that it has made arrangements for getting the stores from an authorized distributor At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove the control of the OEM. In case of any complaint about genuineness of croviding genuine replacement supplies.

# 1. General Terms and Conditions-

1.1 This contract is governed by the General Terms and Conditions, conditions stipulated to this Product/Service as provided in the Marketplace.

1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and

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	गेई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ क			
Note: This is system gener	ted file. No signature is required. Print o	out of this document is not va	lid for payment/ transaction pu	irpose.