

Product Category - Wireless Attendant Calling System				UNSPS Code -				
S.No.	Parameter	Type of Field	Value 1	Value 2	Value 3			Unit
1	<b>GENERIC</b>							
2	microprocessor based Central Display Unit/ control panel and various number of wireless Calling Unit depending upon the no. of callers with Audible & Visual Indications, necessary interfaces, regulated power supply and connections Wireless Attendant calling system consists of a microprocessor based Central Display Unit/ control panel and various number of wireless Calling Unit depending upon the no. of callers with Audible & Visual Indications, necessary	Enum	Yes					
3	Type of Wireless Attendant Calling System	Ordinal	IP Based	Analog				
4	Number of Callers /Users	Numeric						
5	Number of Attendants	Numeric						
6	Number of Wireless Calling Unit / Remote	Numeric						
7	Range of Communication (minimum)	Ordinal	upto 20	upto 30	upto 40	upto 50	upto 100	Meters
8	<b>CENTRAL DISPLAY UNIT /CONTROL PANEL</b>							
9	Casing of the Panel	Ordinal	Metal	Plastic	Polycarbonate			
10	Display Size	Numeric						Inch
11	Display Type	Ordinal	Monochrome	Colour	LED indicators in case of Analog System			
12	LED Indicators one for each corresponding Wireless Calling Unit / Remote	Enum	Yes	NA				
13	Buzzer when call button pressed	Boolean	Yes	No				
14	Alert on Hand Held Devices	Boolean	Yes	No				
15	Real Time response	Boolean	Yes	No				
16	Permissible Distortion	Numeric						%
17	Operating Frequency	ordinal	2.4	5	2.4 and 5 both			GHZ
18	Wireless Connectivity	Ordinal	Wi Fi	Other				
19	Wi Fi Connectivity Standard	Ordinal	802.11 a/ b/g/n	802.11 ac				
20	Power Supply	Enum	230 V +/-10% AC, 50 Hz					Volts
21	<b>WIRELESS CALLING UNIT / REMOTE</b>							

22	Type of Buttons available	Ordinal	Single Function	Dual Function	Multi Function	Soft Touch		
23	Functions Available	Enum	Call	Reset	Others			
24	Call Status Indicator	Boolean	Yes	No				
25	Power Supply Indicator	Boolean	Yes	No				
26	Power Source	Ordinal	Rechargeable	Alkaline (Dry)				
27	Battery Voltage	Numeric						Volts
28	Battery status indicator	Boolean	Yes	No				
29	<b>AVAILABILITY OF SOFTWARE IN CASE OF IP BASED SOLUTION</b>							
30	Software in case of IP based solution	Boolean	Yes	No				
31	<b>IF YES, SPECIFICATIONS OF THE SOFTWARE</b>							
32	Software is installed in Computer at Control Station & data is synchronized at server as well.	Boolean	Yes	No				
33	Allows to create/Delete the user, user Name & password to access the software and its limits to perform the task by granting permission to the user.	Boolean	Yes	No				
34	Allows to enter the caller detail with complete details.	Boolean	Yes	No				
35	Enables to get the detail of every call made by caller From time and time.	Boolean	Yes	No				
36	Enables to generate the report of calls made by callers and time of reset of that call.	Boolean	Yes	No				
37	Generation of reports and tracking for on-going & previous processes	Boolean	Yes	No				
38	RoHS Compliant	Enum	Yes					mm x mm x mm
39	Other Certifications Available	Enum	UL	CE	FCC			
40	Minimum Operating Temperature	Numeric						Degree C
41	Maximum Operating Temperature	Numeric						Degree C
42	Minimum Operating Humidity	Numeric						%RH
43	Maximum Operating Humidity	Numeric						%RH
44	On Site OEM Warranty	Numeric	1	3	5			Year

Remarks
Must Indicate
Must Indicate
Must Indicate
Must Indicate or write 0 if not applicable
Must Indicate or select NA if not applicable
<5 Must Indicate
Must Indicate
Must Indicate

