HCS-4390KS Wireless Voting Units Storage Case



Features

- Used for storing and transporting HCS-4390N series
 Wireless Voting Units
- Every case can store up to 50 HCS-4390N Wireless Voting Units

Technical Specifications

Mechanical

Dimensions h x w x d (mm) 238 × 546 × 406
Net weight	7.4 kg (w/o HCS-4390N)
Gross weight	17.4kg (w/50 pcs HCS-4390N, w/o battery)
Color	Blue

Ordering Information

HCS-4390KS Wireless Voting Units Storage Case (50 pcs/case)

HCS-4395NAE Wireless Voting Unit



Features

- Tabletop, stylish and ergonomic design
- Wireless digital communication, adopting multilevel error correction and encrypted coding for high confidentiality and low error rate
- Voting unit will upload data on its time slot, this communication type is faster than roll polling. It takes about 1 second for 100 voting units uploading data
- When powered on, voting unit will search RF channel and join in the eligible RF channel automatically
- RF transceiving range: 100 m (frequency optional)
- Screen backlight can be turned on/off by software
- Large LCD for displaying voting and sign-in information, easy to use
- Max. system capacity: 1200 wireless voting units
- 3 voting keys
- Multiform voting implementation in combination with the corresponding software modules:
 - For/Against
 - Parliamentary: YES/NO/ABSTAIN
 - ◆ Multi-choice: 1~N
 - Audience response: 0/25/50/75/100
 - Score: 0~100
- Key-press sign-in
- Two alkaline batteries (AA battery) for continuous using not less than 60 hours

Technical Specifications

Mechanical

Dimensions (h x w x d)	48 × 142 × 75 mm
Weight	0.2 kg
Color	Silver (PATONE 428C)

Ordering Information

HCS-4395NAE Wireless Voting Unit (tabletop, 3 voting keys, LCD display, silver)

HCS-4395NAKE Wireless Voting Unit with IC-Card Reader



Features

- Tabletop, stylish and ergonomic design
- Wireless digital communication, adopting multilevel error correction and encrypted coding for high confidentiality and low error rate
- Voting unit will upload data on its time slot, this communication type is faster than roll polling. It takes about 1 second for 100 voting units uploading data
- When powered on, voting unit will search RF channel and join in the eligible RF channel automatically
- RF transceiving range: 100 m (frequency optional)
- Screen backlight can be turned on/off by software
- Large LCD for displaying voting and sign-in information, easy to use
- Max. system capacity: 1200 wireless voting units
- 3 voting keys
- Built-in IC-Card reader
- Multiform voting implementation in combination with the corresponding software modules:
 - For/Against
 - Parliamentary: YES/NO/ABSTAIN
 - ◆ Multi-choice: 1~N
 - Audience response: 0/25/50/75/100
 - ◆ Score: 0~100
- Key-press sign-in
- Two alkaline batteries (AA battery) for continuous using not less than 60 hours

Technical Specifications

Mechanical

Dimensions (h x w x d)	48 × 142 × 75 mm
Weight	0.2 kg
Color	Silver (PATONE 428C)

Ordering Information

HCS-4395NAKE Wireless Voting Unit (tabletop, 3 voting keys, LCD display, IC-Card, silver)

HCS-4395KS Wireless Voting Units Storage Case



Features

- Used for storing and transporting HCS-4395N series
 Wireless Voting Units
- Every case can store up to 56 HCS-4395N Wireless Voting Units

Technical Specifications

Mechanical

Dimensions h x w x d (m	nm)215 × 790 × 420
Net weight	8.5 kg (w/o HCS-4395N)
Gross weight	19.7kg (w/56 pcs HCS-4395N, w/o battery)
Color	Blue

Ordering Information

HCS-4395KS___Wireless Voting Units Storage Case (56 pcs/case)