HCS-3643NCFE Voting Unit



Ordering Information

HCS-3643NCFE _____Economical Voting System Chairman Unit (flush-mounting, 5 voting keys, silver)

HCS-3643NCFE_G____Economical Voting System Chairman Unit (flush-mounting, 5 voting keys, charcoal gray)

Features

- Flush-mounting, stylish and ergonomic design
- Max system capacity: 4096 voting units
- 5 voting keys
- Controls voting start and stop

Functions

- New digital design, compliant to many international standards
- Voting system is resistive to 8 kV static, conforms to IEC CISPR 24
- Max system capacity: 4096 voting units
- 5 voting keys
- In combination with corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Pass-rate setup, voting result calculated automatically
 - Voting result calculated according to predefined or present attendance
 - Questionnaire: 1/2/3/4/5
 - Audience response: --/-/0/+/++
 - Appraisal:
 - ♦ Satisfied (Four keys voting:
 - perfectly satisfied/satisfied/basically satisfied/unsatisfied) (Three keys voting:
 - satisfied/basically satisfied/unsatisfied)
 - (Two keys voting: satisfied/unsatisfied)
 - \diamond Qualified (four/three/two keys voting)
 - \diamond Competent (four/three/two keys voting)
- Controls voting start and stop
- Key-press sign-in
- Automatic detection

Interconnections

- 1.5 m cable with 6P-DIN plug
- 0.6 m cable with 6P-DIN socket

Technical Specifications

Mechanical

Mounting	Flush-mounting
Dimensions (h x w x d) (w/o stem microphone)	<u>83 x 111 x 41 mm</u>
Weight	93 g
ColorSil	ver/Charcoal gray

HCS-3643NDFE Voting Unit



Ordering Information

HCS-3643NDFE _____Economical Voting System Delegate Unit (flush-mounting, 5 voting keys, silver)

HCS-3643NDFE_G____Economical Voting System Delegate Unit (flush-mounting, 5 voting keys, charcoal gray)

Features

- Flush-mounting, stylish and ergonomic design
- Max system capacity: 4096 voting units
- 5 voting keys

Functions

- New digital design, compliant to many international standards
- Voting system is resistive to 8 kV static, conforms to IEC CISPR 24
- Max system capacity: 4096 voting units
- 5 voting keys
- In combination with corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Pass-rate setup, voting result calculated automatically
 - Voting result calculated according to predefined or present attendance
 - Questionnaire: 1/2/3/4/5
 - Audience response: --/-/0/+/++
 - Appraisal:
 - ♦ Satisfied (Four keys voting:
 - perfectly satisfied/satisfied/basically satisfied/unsatisfied) (Three keys voting:
 - satisfied/basically satisfied/unsatisfied)
 - (Two keys voting: satisfied/unsatisfied)
 - ♦ Qualified (four/three/two keys voting)
 - \diamond Competent (four/three/two keys voting)
- Key-press sign-in
- Automatic detection

Interconnections

- 1.5 m cable with 6P-DIN plug
- 0.6 m cable with 6P-DIN socket

Technical Specifications

Mechanical

MountingFlush-mounting
Dimensions (h x w x d) (w/o stem microphone) 83 x 111 x 41 mm
Weight93 g
ColorSilver/Charcoal gray

HCS-3643NCFKE Voting Unit with IC-Card Reader



Technical Specifications

Mechanical

MountingFlush-mounting
Dimensions (h x w x d) (w/o stem microphone) 83 x 111 x 41 mm
Weight93 g
ColorSilver/Charcoal gray

Ordering Information

HCS-3643NCFKE _____Economical Voting System Chairman Unit (flush-mounting, 5 voting keys, IC-Card, silver)

HCS-3643NCFKE_G___Economical Voting System Chairman Unit (flush-mounting, 5 voting keys, IC-Card, charcoal gray)

Features

- Flush-mounting, stylish and ergonomic design
- Max system capacity: 4096 voting units
- 5 voting keys
- Controls voting start and stop
- Built-in IC-card reader

Functions

- New digital design, compliant to many international standards
- Voting system is resistive to 8 kV static, conforms to IEC CISPR 24
- Max system capacity: 4096 voting units
- 5 voting keys
- In combination with corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Pass-rate setup, voting result calculated automatically
 - Voting result calculated according to predefined or present attendance
 - Questionnaire: 1/2/3/4/5
 - Audience response: --/-/0/+/++
 - Appraisal:
 - ♦ Satisfied (Four keys voting:
 - perfectly satisfied/satisfied/basically satisfied/unsatisfied) (Three keys voting:
 - satisfied/basically satisfied/unsatisfied)
 - (Two keys voting: satisfied/unsatisfied)
 - Qualified (four/three/two keys voting)
 - Competent (four/three/two keys voting)
- Controls voting start and stop
- Built-in IC-card reader
- Key-press sign-in
- Automatic detection

Interconnections

- 1.5 m cable with 6P-DIN plug
- 0.6 m cable with 6P-DIN socket

HCS-3643NDFKE Voting Unit with IC-Card Reader



Technical Specifications

Mechanical

MountingFlush-mounting
Dimensions (h x w x d) (w/o stem microphone) 83 x 111 x 41 mm
Weight93 g
ColorSilver/Charcoal gray

Ordering Information

HCS-3643NDFKE_____Economical Voting System Delegate Unit (flush-mounting, 5 voting keys, IC-Card, silver)

HCS-3643NDFKE_G____Economical Voting System Delegate Unit (flush-mounting, 5 voting keys, IC-Card, charcoal gray)

Features

- Flush-mounting, stylish and ergonomic design
- Max system capacity: 4096 voting units
- 5 voting keys
- Built-in IC-card reader

Functions

- New digital design, compliant to many international standards
- Voting system is resistive to 8 kV static, conforms to IEC CISPR 24
- Max system capacity: 4096 voting units
- 5 voting keys
- In combination with corresponding software modules, multiform voting can be implemented:
 - Parliamentary: YES/NO/ABSTAIN
 - Pass-rate setup, voting result calculated automatically
 - Voting result calculated according to predefined or present attendance
 - Questionnaire: 1/2/3/4/5
 - Audience response: --/-/0/+/++
 - Appraisal:
 - ♦ Satisfied (Four keys voting:
 - perfectly satisfied/satisfied/basically satisfied/unsatisfied) (Three keys voting:
 - satisfied/basically satisfied/unsatisfied)
 - (Two keys voting: satisfied/unsatisfied)
 - ♦ Qualified (four/three/two keys voting)
 - Competent (four/three/two keys voting)
- Built-in IC-card reader
- Key-press sign-in
- Automatic detection

Interconnections

- 1.5 m cable with 6P-DIN plug
- 0.6 m cable with 6P-DIN socket