;; Auto-generated. Do not edit!

(when (boundp 'robotnik\_msgs\_new::QueryAlarm)

(if (not (find-package "ROBOTNIK\_MSGS\_NEW"))

(make-package "ROBOTNIK\_MSGS\_NEW"))

(shadow 'QueryAlarm (find-package "ROBOTNIK\_MSGS\_NEW")))

(unless (find-package "ROBOTNIK\_MSGS\_NEW::QUERYALARM")

(make-package "ROBOTNIK\_MSGS\_NEW::QUERYALARM"))

(in-package "ROS")

;;//! \htmlinclude QueryAlarm.msg.html

(defclass robotnik\_msgs\_new::QueryAlarm

:super ros::object

:slots (\_alm\_id \_alm\_component \_alm\_type \_alm\_group \_alm\_description \_alm\_start\_time \_alm\_end\_time ))

(defmethod robotnik\_msgs\_new::QueryAlarm

(:init

(&key

((:alm\_id \_\_alm\_id) 0)

((:alm\_component \_\_alm\_component) "")

((:alm\_type \_\_alm\_type) "")

((:alm\_group \_\_alm\_group) "")

((:alm\_description \_\_alm\_description) "")

((:alm\_start\_time \_\_alm\_start\_time) "")

((:alm\_end\_time \_\_alm\_end\_time) "")

)

(send-super :init)

(setq \_alm\_id (round \_\_alm\_id))

(setq \_alm\_component (string \_\_alm\_component))

(setq \_alm\_type (string \_\_alm\_type))

(setq \_alm\_group (string \_\_alm\_group))

(setq \_alm\_description (string \_\_alm\_description))

(setq \_alm\_start\_time (string \_\_alm\_start\_time))

(setq \_alm\_end\_time (string \_\_alm\_end\_time))

self)

(:alm\_id

(&optional \_\_alm\_id)

(if \_\_alm\_id (setq \_alm\_id \_\_alm\_id)) \_alm\_id)

(:alm\_component

(&optional \_\_alm\_component)

(if \_\_alm\_component (setq \_alm\_component \_\_alm\_component)) \_alm\_component)

(:alm\_type

(&optional \_\_alm\_type)

(if \_\_alm\_type (setq \_alm\_type \_\_alm\_type)) \_alm\_type)

(:alm\_group

(&optional \_\_alm\_group)

(if \_\_alm\_group (setq \_alm\_group \_\_alm\_group)) \_alm\_group)

(:alm\_description

(&optional \_\_alm\_description)

(if \_\_alm\_description (setq \_alm\_description \_\_alm\_description)) \_alm\_description)

(:alm\_start\_time

(&optional \_\_alm\_start\_time)

(if \_\_alm\_start\_time (setq \_alm\_start\_time \_\_alm\_start\_time)) \_alm\_start\_time)

(:alm\_end\_time

(&optional \_\_alm\_end\_time)

(if \_\_alm\_end\_time (setq \_alm\_end\_time \_\_alm\_end\_time)) \_alm\_end\_time)

(:serialization-length

()

(+

;; int32 \_alm\_id

4

;; string \_alm\_component

4 (length \_alm\_component)

;; string \_alm\_type

4 (length \_alm\_type)

;; string \_alm\_group

4 (length \_alm\_group)

;; string \_alm\_description

4 (length \_alm\_description)

;; string \_alm\_start\_time

4 (length \_alm\_start\_time)

;; string \_alm\_end\_time

4 (length \_alm\_end\_time)

))

(:serialize

(&optional strm)

(let ((s (if strm strm

(make-string-output-stream (send self :serialization-length)))))

;; int32 \_alm\_id

(write-long \_alm\_id s)

;; string \_alm\_component

(write-long (length \_alm\_component) s) (princ \_alm\_component s)

;; string \_alm\_type

(write-long (length \_alm\_type) s) (princ \_alm\_type s)

;; string \_alm\_group

(write-long (length \_alm\_group) s) (princ \_alm\_group s)

;; string \_alm\_description

(write-long (length \_alm\_description) s) (princ \_alm\_description s)

;; string \_alm\_start\_time

(write-long (length \_alm\_start\_time) s) (princ \_alm\_start\_time s)

;; string \_alm\_end\_time

(write-long (length \_alm\_end\_time) s) (princ \_alm\_end\_time s)

;;

(if (null strm) (get-output-stream-string s))))

(:deserialize

(buf &optional (ptr- 0))

;; int32 \_alm\_id

(setq \_alm\_id (sys::peek buf ptr- :integer)) (incf ptr- 4)

;; string \_alm\_component

(let (n) (setq n (sys::peek buf ptr- :integer)) (incf ptr- 4) (setq \_alm\_component (subseq buf ptr- (+ ptr- n))) (incf ptr- n))

;; string \_alm\_type

(let (n) (setq n (sys::peek buf ptr- :integer)) (incf ptr- 4) (setq \_alm\_type (subseq buf ptr- (+ ptr- n))) (incf ptr- n))

;; string \_alm\_group

(let (n) (setq n (sys::peek buf ptr- :integer)) (incf ptr- 4) (setq \_alm\_group (subseq buf ptr- (+ ptr- n))) (incf ptr- n))

;; string \_alm\_description

(let (n) (setq n (sys::peek buf ptr- :integer)) (incf ptr- 4) (setq \_alm\_description (subseq buf ptr- (+ ptr- n))) (incf ptr- n))

;; string \_alm\_start\_time

(let (n) (setq n (sys::peek buf ptr- :integer)) (incf ptr- 4) (setq \_alm\_start\_time (subseq buf ptr- (+ ptr- n))) (incf ptr- n))

;; string \_alm\_end\_time

(let (n) (setq n (sys::peek buf ptr- :integer)) (incf ptr- 4) (setq \_alm\_end\_time (subseq buf ptr- (+ ptr- n))) (incf ptr- n))

;;

self)

)

(setf (get robotnik\_msgs\_new::QueryAlarm :md5sum-) "f3c7e9979cb91a050b98067ffb98adff")

(setf (get robotnik\_msgs\_new::QueryAlarm :datatype-) "robotnik\_msgs\_new/QueryAlarm")

(setf (get robotnik\_msgs\_new::QueryAlarm :definition-)

"int32 alm\_id

string alm\_component

string alm\_type

string alm\_group

string alm\_description

string alm\_start\_time

string alm\_end\_time

")

(provide :robotnik\_msgs\_new/QueryAlarm "f3c7e9979cb91a050b98067ffb98adff")